



Introduction

SYLVAC CATALOGUE

Dear Customer, Dear Reader,

Welcome to the new edition of our Sylvac general catalogue. This new edition is considered necessary because of the many new items that have recently been added to our product range.

Discover without delay our new instruments for this new year, such as :

- S_Dial TEST Smart Lever Indicator with Bluetooth® technology
- S_Depth PRO Smart depth gauge with Bluetooth® technology
- S_Screw Smart micrometer screws with Bluetooth® technology
- Digital ruler S_Scale EVO Smart with Bluetooth® technology S_Mike EVO Smart rotating spindle micrometer with Bluetooth® technology
- Compact optical machine for small parts Sylvac SCAN S25T
- P12D OPEN probe with open connector, perfect for the workshop
- And many more surprises...

This catalogue showcases all of Sylvac's know-how, as illustrated by the incredible number of new innovative products which are a perfect illustration of Sylvac's dynamism. Other exciting projects are in the pipeline and will be presented to you in a future edition, highlighting our passion for innovation and our boundless imagination!

Discover other surprises that await you in our new catalogue now!

Why should you choose our products?

There are many sound arguments in our favour, particularly:

- More than 50 years expertise and experience in the area of dimensional measurement.
- Products developed and made in Switzerland with the «Swiss Made» label, representing acknowledged proof of quality throughout the world.
- Innovative, ergonomic, durable instruments designed by professional designers.
- A global presence based on a network of efficient agents who are able to provide you with local support in more than 40 countries.
- Products that meet international standards (a number of them are instruments protected in accordance with IP67).

In order to meet an increasing demand for traceability of controls, our instruments are fitted with a data output for wired or wireless connection.

dial gauges with data transmission by Bluetooth® signal, developed by Sylvac mark the start of a new era in the area of quality control and confirm our position as leaders in this market.

We hope that you will enjoy looking through our catalogue and using our Sylvac instruments. Thank you for your confidence in us. We remain faithfully at your service.



Sylvac SA - Avenue des Sciences 19 CH-1400 Yverdon-les-Bains - Switzerland www.sylvac.ch - vente@sylvac.ch Tél. +41 21 637 67 57 - Fax +41 21 637 67 40



Sylvac SA - Rue du Lion d'Or 28 CH-2735 Malleray - Switzerland www.sylvac.ch - vente@sylvac.ch Tél. +41 32 491 60 60 - Fax +41 32 491 60 65

Managing Director E. Schnyder

Sylvac SA

Sylvac

Content





Cables and softwares	7 - 26	Wireless transmission, cables, accessories & softwares	А
Digital indicators	27 - 70	Test indicators, Mini-dial gauges S_Dial Mini, S_Dial PRO, S_Dial WORK, dial gauge testing stand M3 & Sylvac stands	В
Calipers	71 - 122	Calipers, micron caliper, special calipers, depth gauges & ultra light calipers	С
Micrometers	123 - 146	Micrometers & micrometers sets	D
Small & mid size instruments	147 - 162	Micrometer screw, Protractor, feeler gage, digital scales & depth gauges	Е
Internal measuring instruments	163- 176	Internal measuring instruments with micrometer screw & pistol type	F
Height gauges	177 - 190	Hi_Cal Smart, Hi_Gage ONE Smart & Z5	G
Probes and digital display units	191 - 252	Absolute digital / Inductive / Capactitive Probes, digital display units D50S, D62S, D70S/H/I/A, D80S, D200S, D300S, D302 / 304 & MBUS	Н
Measuring benches	253 -278	Measuring benches PS15, PS16, PS17	1
Optical measurement	279 - 306	Sylvac-SCAN & Sylvac-VISIO	J
Replicating material	307 - 316	Plastiform®	K



Certificates

SYLVAC PRODUCTS





SYLVAC named best SMEs in western Switzerland in 2016!



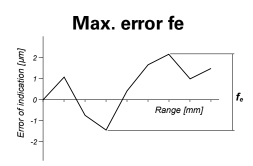
3-year quarantee:

The Sylvac brand is built on leading edge know-how in electronics, micro-electronics and micro-mechanics. Confident in the quality of its products, Sylvac offers a 3-year guarantee on its product range. (except optical machines with 2 years of guarantee, plus optional extension packages available)

Error max:

The total error mentioned in our technical specifications corresponds to the maximum difference between the highest and lowest deviation from the true position within the instrument's measuring range. A certificate of calibration is delivered for all our instruments with a resolution of 1µm and indicates the effective maximum error of the instrument, controlled in our laboratory.

The repeatability is defined as the maximum spread of series of measurements taken at the same position by the same operator and under the same conditions.



Web site:

Up to date information as well as updated files and software can be downloaded on www.sylvac.ch





http://www.filierepolymecanicien.ch



General information

SYLVAC PRODUCTS

SYLVAC PRODUCTS:

The Sylvac patented inductive measuring system is insensitive to magnetic fields and liquids on the sensor or on the measuring scale. A very low consumption system keeps the zero setting even when switched "off". This system is particularly well adapted for measuring instruments such as calipers, indicators etc...

The Sylvac patented capacitive measuring system is used for the linear probe type of instruments where the sensor is integrated in the probe. As opposed to inductive half bridge and LVDT probes, the capacitive Sylvac system can be used over a large measuring range (up to 50mm) while preserving an excellent linearity (1µm/25mm) and repeatability (0.2µm).





Characterizes the instruments whose the electronic module and the measuring system are protected against liquids. The IPXX degree defines the protection rating of the instruments.



Characterizes instruments equipped with a Smart Inductive Sensor with an extremely low power sleeping mode, which keeps its origin (last zero setting) and automatically wakes up when a movement is detected.

4 IP54 / 4 IP65 / 4 IP67

Characterizes instruments whose electronic module and measuring system are protected against liquids. The IPXX degree defines the protection rating according to IEC 60529.

IP54: protected against dust. Protected against water spray from all directions

IP65: completely sealed against dust, protected against water jets from all directions **IP67**: completely sealed against dust, protected against temporary total immersion

Power and battery life

All the handtools, indicators, scales and micrometer heads are powered with a Lithium battery CR2032. If equipped with a «Power» output, the connector replaces the battery and the power is given by the PC or the display unit.



Smart tools Bluetooth

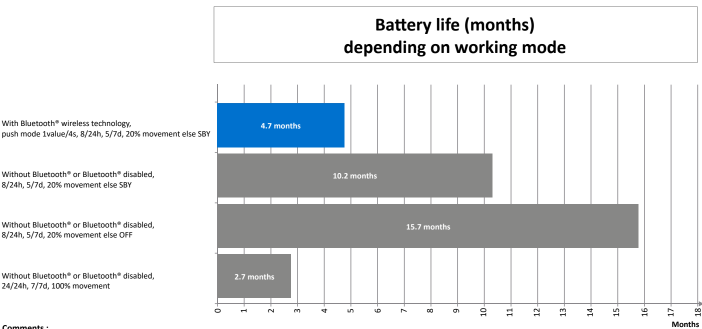
Sylvac devices integrating Bluetooth® wireless technology can achieve a range of about 15 meters. Electromagnetic wave emissions of the Bluetooth® low energy module are limited to 1 mW, which equals 1/100 of the power emitted by a WiFi network and 1/40 of the GSM/3G emission power of a smartphone.

If the device is kept at a distance of at least 20 cm, the effects on the human body are therefore thousands of times smaller than those of a cellphone held to the ear.

New IOT ready functions:



Battery life with a CR2032 battery depending on working mode:



Comments:

- Values may change depending on type of instrument.
- CR2477 battery usable with some instruments (four times the battery life compared to CR2032).
- SBY: Sleep mode with automatic wake-up on movement. Point of origin is preserved.
- OFF: Full off mode, wake-up only by pressing a button.

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Sylvac is under license. Other trademarks and trade names are those of their respective owners.

DATA TRANSMISSION & SOFTWARE

With the help of the latest technologies, the industry is taking a new historical turn and is becoming increasingly «autonomous». In the sense that processes are simplified, ordered and organised in a predictive manner, inter-system connectivity is at the heart of the Industry 4.0 concept.

This new model is intended to be more interactive, in the sense that it is no longer up to the employee to fetch the information, but up to the devices to give it to them. Measuring instruments are an integral part of this process, which is why Sylvac is committed to offering innovative solutions for data collection and processing, which you will find in this chapter.



Data transmission and software

CONNECTIONS

What is the future for metrology?

Industry 4.0 and other similar concepts want to take data collection to new levels, monitoring all along the manufacturing process, collecting and storing information from all measuring equipment.

Traditional metrology will evolve towards more automation and digital (paperless) solutions which will enable increased traceability and remote monitoring of a whole set of information centralised on one server.

Sylvac is ready for the challenge!

As Pioneer and Expert in connected Metrology, Sylvac did not wait the current excitement for data acquisition to offer reliable connection options and data processing software on the market. We have been striving to provide solutions for decades, first of all by offering wired connections (RS232 then USB) and over the last few years, by launching amazing Bluetooth wireless instruments that meet the current requirements, this at a price similar to the wired solutions of yesteryear.

The advantage of our instruments with Bluetooth® Wireless technology

Wired connections limit operator's freedom of action and more flexibility for the operator requested to execute measurements. New solutions can also be implemented for control-ling components using specific instruments or positions. Here are some of the highlights:



• The solution is totally integrated into the instrument

The wireless Bluetooth® transmitter is fixed on the electronic module of the instrument and no further accessory is required. The Sylvac instrument with Bluetooth® Wireless technology that you receive is ready to be connected. Most of our competitors claim to offer wireless solutions, which are not really wireless solutions, or which require an external element to be acquired which is often fragile and costly! Our integrated system also has the advantage of not being sensitive to liquids or dirt.



Transmission distance

The maximum distance between the instrument and the peripheral device receiving the values is generally between 5 and 15 meters, depending on the configuration of the premises and any potential disruptive influences. Given that a wired USB connection is limited to 7 meters, the transmission range of our instruments with Bluetooth® Wireless technology is therefore greater than wired connections most of the time!



Autonomy

Sylvac's technological achievement was to offer a solution with energy-efficient Bluetooth® Wireless technology so that our instruments powered by a standard lithium battery could remain connected and used for several weeks, even several months. This is achieved thanks to our patented measurement system (Sylvac System) which only needs minimum energy. On request our agent can give you an estimate of the battery service life of your instrument taking your specific usage conditions into account.





Data transmission and software

CONNECTIONS



Duplex Transmission

Sylvac instruments are currently the only instruments able to communicate bidirectionally by Bluetooth® Wireless technology with the peripheral to which they are connected. This means that they can both send values and information and receive and interpret them. The best example of this is the transmission from the computer of a zero reset command for the instrument. This ensures the synchronisation of the value displayed on the instrument and on the peripheral device in order to limit the risks of error.



Freedom of action at the price of a wired connection

One important factor to consider when selecting an instrument is of course its price! Our Sylvac instruments with Bluetooth® Wireless technology also offer, as well as the features listed above, the benefit of not costing more than a traditional wired digital instrument. Therefore they can be used everywhere as replacements for wired instruments.

How to connect our instruments with Bluetooth® Wireless technology

Flexibility is one of the watchwords that characterise our Sylvac instruments with Bluetooth® Wireless technology. They can be connected to a computer running Windows, to our D300S and D400S display units and to a Smartphone or Apple or Android tablet. This is how to connect them:



Connection to a computer

There are different requirements depending on the instrument and the Windows operating system running on your computer. The most reliable solution is to attach a Sylvac Bluetooth® dongle to your computer which can connect up to 8 instruments. The most recent instruments also have a Human Interface Device (HID) direct communication mode enabling them to connect to a computer as a peripheral keyboard and transmit the values in any software application. (Use without dongle with Windows 10 possible with Sylcom)



Connection to our multi-functional display units

Our D300S display unit can be fitted with a Sylvac Bluetooth® dongle in order to connect up to 8 Sylvac Bluetooth® instruments. The same applies to the D400S unit to which one or several (up to 12) M-Bus BT modules can be connected enabling a multitude of Sylvac Bluetooth® instruments to be connected to it.



Connection to a smartphone or tablet

Our instruments can be connected directly to a smartphone and to tablets running Android or iOS. Sylvac demonstration apps are available from the Google Store and the Apple Store. These apps demonstrate the connection of one of our instruments with Bluetooth® technology to one of these peripheral devices. As this area is evolving very rapidly, please refer to our website for the latest information.

A

Data transmission and software

CONNECTIONS

IOT Ready connection profiles

The second generation of Sylvac Bluetooth® Technology equipped all Smart instrument for more possibilities and easier connection.



SIMPLE Profile (default mode)

- Instruments can be connected to several devices, but only one active connection and on a «first come, first served» basis.
- Best solution if different people share the same instrument which has to be connected to several devices.
- Avoid pairing manipulations at each device change.

PAIRED Profile

- Several instruments connected and locked (paired) to a specific device, which allows to have a lot of control stations side by side in a small area.
- Best secured solution for a permanent control station.
- Avoid instruments connecting to the wrong device.
- Device-Instrument link has to be reset in order to connect to another device.

• HID Profile (Human Interface Device)

- The instrument can be connected only to one specific device, but device can accept multiple input devices (keyboards, bar code reader, etc.).
- Emulate a keyboard action.
- Write and send data to any software/device without any further settings.
- Device-Instrument link has to be reset in order to connect to another device.

Wired connections



Wired Connections

Despite all the benefits described above, it could be that Bluetooth® Wireless technology is not the most appropriate solution for a specific application. We are of course able to provide a connection cable fitted either with an RS232 or USB connector for every Sylvac instrument with a data output. Our standard cables are 2 or 3 meters in length depending on the models. On request they can be delivered in special lengths of up to 15 metres for RS232 cables and up to 7 metres for USB cables.

Use of a digital test indicator without its battery

In some cases, as for example when a digital test indicator is installed in a location that is difficult to access, or if it is fitted on a non-stop operating machine, it may be advisable to replace the battery of the instrument with a special cable (Power) which will ensure both its power supply and the data transfer. Most of our digital test indicators offer this option and they are identified by the Power logo. Other digital test indicators, intended for connection to programmable logic controllers (PLC) also operate without a battery and their power supply is provided by the controller.







Please refer to the chapter on cables for details on the different cables available.





Data transmission and software

CONNECTIONS



Connection Proximity



Bluetooth® Wireless technology with dongle



Bluetooth® Wireless technology via HID



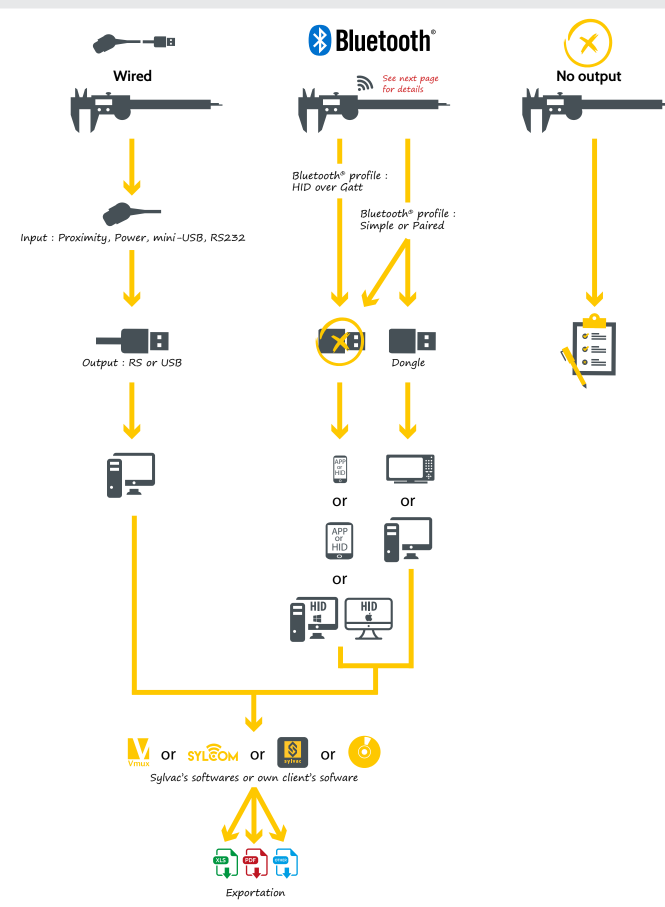


Bluetooth® Wireless technology and USB

Δ

Data transmission and software

CONNECTIONS POSSIBILITIES

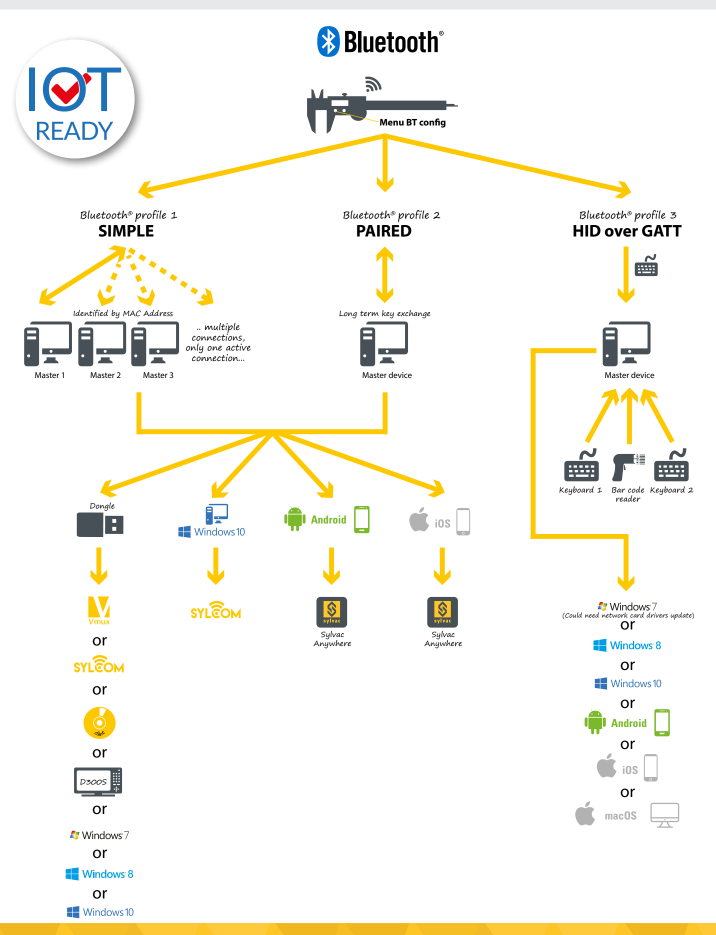






Data transmission and software

WIRELESS CONNECTION PROFILES



Δ

Sylvac softwares

DATA TRANSFER

SYLCOM

Sylcom is the latest software product to be launched by Sylvac and has been designed to process information from instruments connected via Bluetooth® Wireless technology or via a USB cable. It creates an almost limitless number of display channels spread over one or several pages. Several display modes are available so that the status of the variable measured (GO/NG) can be visualised instantaneously. Sylcom can also be used to measure components sequentially, to collect all values simultaneously and to define a time interval in order to save values automatically. The data can be saved in Sylcom and then exported to an Excel file.

The concept is to offer a modular software application based on the specific functionalities required.



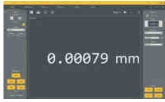
Free Sylcom LITE version on www.sylvac.ch

Available in **LITE** version of the software allowing to connect 1 instrument and 1 pedal (free), **Standard** version with standard functions allowing to connect up to 16 instruments or pedals, by USB cable (maximum 15) by Bluetooth® or by M-BUS modules., **PRO** version, allowing to connect up to 15 instruments by USB cable, up to 40 instruments by Bluetooth® and up to 128 instruments by M-BUS modules (total maximum 128 connected instruments). Several features such as control plans, monitoring, statistics and SPC export are available (60 days trial version available) and **Expert** version offering the same functionalities as the PRO version, but with the additional possibility of connecting up to 500 instruments via Bluetooth® with the «On the fly» mode, to communicate in the OPC-UA protocol and to automatically suggest tool corrections to some CNCs machines.

Your metrology partner for the new challenges ahead!

We hope that all the information described above has convinced you that Sylvac is not only a manufacturer of innovative and high-quality measuring instruments but also the partner you need to help your quality control evolve towards the new industrial model that awaits us.





Channel display



Multi-channel display with colour-coded tolerances



Statistics



Control plans

Softwares SYLEOM	Order number Dongle licence	Order number Digital licence
Sylcom LITE	-	FREE
Sylcom Standard	981-7132	981-7129
Sylcom Pro	981-7240	981-7245
Sylcom Expert	981-7250	981-7255
Upgrade Sylconnect to Sylcom*	981-7139	-

Accessories	Order number		
Dongle Smart	981-7100		
USB pedal	926-7020		
USB pedal robust	926-7021		
Footpedal Smart	926-7022		

^{*} contact us to get the procedure for the update





1

Applications

DATA TRANSFER

Vmux

This software may be considered as a virtual interface which assigns a COM port to instruments connected by wireless Bluetooth® transmission or by USB cable and then redirects the values from these instruments to any Windows software (SPC or other).

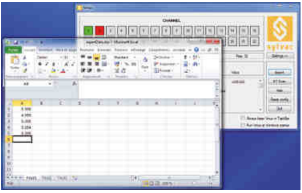
For the simplest applications Vmux simply exports the values into a selectable Excel file. Extremely user-friendly, Vmux is an excellent replacement for the multiplexer boxes used in the past.



A free version Vmux Lite, limited to eight connections can be downloaded free of charge from our website. The full version of Vmux with the capacity to connect up to 32 instruments (max. 16 instruments with wireless Bluetooth® transmission) can be ordered from the Sylvac distributor in your country.



Basic display



Exporting data in Excel®

					ŝ
12				ABES	SYLVAN
	CONT. CR.	Deniel (Samuel I	PH.P.	Service Co.
	Store.	Day on the	recent law	444	C.Sen.
(B)	8	DM S SWY IN	Uprate law		Ether one
Ē.	and the last of th		E territoria	- EA-	Day of Parkin

Port COM changing

Softwares Vmux	Order number
Vmux LITE	FREE
Vmux (Dongle licence)	981-7161
Vmux (Digital licence)	981-7163

Try the free version Vmux LITE available on our website $\operatorname{www.sylvac.ch}$

Accessories	Order number
Dongle Smart	981-7100
USB pedal	926-7020
USB pedal robust	926-7021
Footpedal Smart	926-7022

Applications

DATA TRANSFER

Sylvac Anywhere

Allow to display the instruments values with Wireless *Bluetooth®* Technology on tablets and smartphones Android from version 5.0 and Apple from version IOS9, equipped with Wireless *Bluetooth®* Technology 4.0.

Possibility to saved data on the device and to export them to any compatible application.

Available for free on the Google Play Store and the l'App Store.







Display





Export

$\label{eq:continuous} \begin{tabular}{ll} \textbf{Dedicated application for Sylvac instruments with old} \\ \textbf{and new Bluetooth} \begin{tabular}{ll} \textbf{Bluetooth} \begin{t$



















Instrument connected

Available instruments

Data saved

Exportation of data





Various softwares

OVERVIEW OF SOFTWARE AND FUNCTIONS

			SYLCOM			VI	иих
	3 17	Standard	Pro	Expert	Upgrade from Sylconnect	317	Standard
		981-7132/29	981-7240	981-7250	981-7139		981-7161
NUMBER OF INSTRUMENTS							
Max. 1	•						
Max. 8						•	
Max. 16		•			•		
Max. 32							● 1)
Up to 128			2)				
Max. 500				• 3)			
PLATFORMS							
Windows 7	•	•	•	•	•	•	•
Windows 8.1	•	•	•	•	•	•	•
Windows 10	(0)	•	(0)	•	•	•	•
Dongle required for instruments Smart	(●)	(●)	(●)	(•)	(●)	•	•
FUNCTIONS Export CSV	•	•	•	•	•		
Export to Microsoft Excel®	•	•	•	•	•		
Immediate export to external program	•	•	•	•	•	•	•
Communication gateway (virtual COM port)						•	•
Display value	•	•	•	•	•	•	•
Display tolerances	•	•	•	•	•		
Analogue display	•	•	•	•	•		
Chart display	•	•	•	•	•		
Multi-channel		•	•	•	•		•
Flatness and advanced formulas			•	•			
Inspection plan			•	•			
Statistics			•	•			
Action sequences		•	•	•	•		
Actions scripts			•	•			
User management	•	•	•	•	•		
Work menu (controlling instrument menus)	•	•	•	•	•		
OPC-UA Mode				•			
Tool correcor				•			

¹⁾ Max. 32 USB or 16 USB and 16 instruments with Bluetooth® Wireless technology

via Mbus (depends on hardware), max. 40 instruments with Bluetooth® Wireless technology (5 dongles)

³⁾ via «On the fly» Mode, no pairing





Wireless transmission

Dongle Smart

DESCRIPTION

- Possibility to connect up to 8 instruments per dongle
- Duplex data transmission
- Plug and play!
- Individual identification of each instrument with Bluetooth® wireless technology
- Automatic detection of instruments



TECHNICAL SPECIFICATIONS

	981-7100	
USB	•	
Coupled instruments per module	8	
Automatic detection of instrument	•	
Instruments and software compatibility	D300S & Sylcom & Vmux	
Transmission distance 1) m	15	

¹⁾ depends on the environment.





Wireless transmission

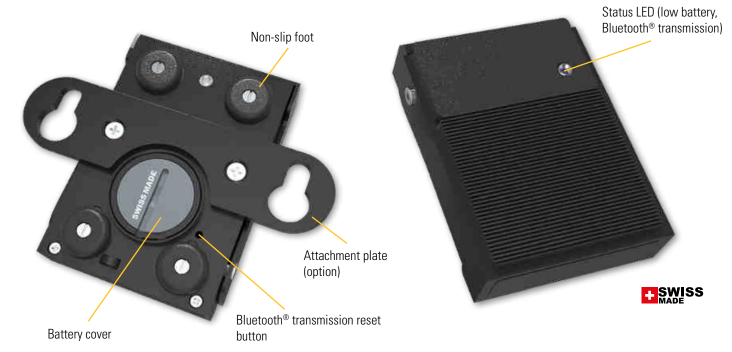
S_Footswitch Smart

DESCRIPTION

FOOTPEDAL SMART

- Robust footpedal with Bluetooth® wireless technology
- IP rating IP53
- Battery life: 3 years (Battery CR2477)
- Possibility of trigging sequences from the software Vmux & Sylcom







Dongle with Bluetooth® Wireless technology 981.7100



TECHNICAL SPECIFICATIONS

S_Footswitch Smart		926-7022
Connection		Bluetooth® wireless technology*
Weight	g	260
Software compatibility		Vmux (1.37 and later) and Sylcom
Transmission distance 1)	m	up to 15m

¹⁾ depends on the environnement

^{*} Connection with dongle #981.7100

Accessories		926-7023	985-2217
Description		Fixing plate	Adapter for battery CR2032
Weight	g	85	5



Wireless transmission

• External power-supply for instruments with Bluetooth® wireless technology

Battery Pack

Angled cable

DESCRIPTION

• Compatible with all instruments with Power-RS and Power-USB connections Built-in **Bluetooth** • Battery type CR2477, 3V • Cable length : about 150mm Battery cover Atachment plate for dial gauges

TECHNICAL SPECIFICATIONS

Battery Pack		926-7024
Connections		Power-RS / Battery-RS
Weight	g	71.6 (91.4g with atachment plate)
Capacity max.	mAh	1000
Clamping		compatible with dial gauges Ø60mm
Cable length	mm	150

Battery-RS connection

Accessories		985-2217
Description		Adapter for battery CR2032
Weight	g	5





Other

BATTERIES

Order number and compatibilities





	985-2215
Battery CR2032	Calipers S_Cal, ultra-light calipers ULX4 ¹⁾ , dial gauges S_Dial (except PLC), micrometers, bore gauges, digital scale S_Scale digital micrometer screws, Feeler Gage, depth gauges S_Depth, Protractor, Hi_Gage, footpedal Smart ¹⁾ and benches table PS16 V2 ¹⁾
	985-2216
Battery CR2477	Ultra-light calipers ULX4. benches table PS16 V2, footpedal Smart, Battery Pack

¹⁾ With adapter





S_Connect

CONNECTION

Our cables are available in various lengths indicated below.

On request, we can deliver our special length cables, within the following limits:

- RS232 cables: maximum length 15 meters
- USB cable: maximum length 7 meters.
- Special length cable on request: 926.1999.99

podariongar dable dirrequest . e		Standard 2 m	Standard 3 m	Standard 5 m	≤15 m	Bi-directional
	Opto RS	926-5521			926-5535	
	Opto RS	926-6521			926-6535	•
	Opto RS	926-6538			926-6542	•
	Opto RS	926-6539			926-6543	•
	Opto USB	926-6621			1)	•
	Power RS		905-4516		905-4519	•
	Power RS (bent)		905-4538		1)	•
	Power USB		926-6821		1)	•
	Power USB (bent)		926-6838		1)	•
	PLC digital indicator			926-6101		

¹⁾ Maximum 7m (Standard 5m)





S_Connect

CONNECTION

S_Cal Pro / S_Mike Pro / S_Cal EVO Proximity	UL4	S_Depth PRO S_Scale WORK / S_Scale EVO	Protractor	S_Dial S233 / S234 / S_Dial MINI / S_Dial TEST	S_Dial PRO / S_Dial WORK Hi_Gage ONE	Xtreme	Digital microscrew	Hi_Cal	PS16 VS	S_View D50S / D80S PC output	S_View D200S	D300S instr. input	D300S output PC	D302 / D304	D400S	D70S/H/I/A	S_Dial WORK PLC
									•			•					
									•			•					
									•			•					
									•			•					
									•			•					
		•	•	•	•	•	•					•					
		•	•	•	•	•	•					•					
		•	•	•	•	•	•					•					
		•	•	•	•	•	•					•					
										r							•

S_Connect

CONNECTION

	Standard 2 m	Standard 3 m	≤15 m	Bi-directional
Proximity RS232		926-6723	1)	•
Proximity USB		926-6721	1)	•
RS232 1:1		925-5609	1)	•
USB-USB		804-1210		•
Mini USB-USB		926-6001		•
Adaptator RS-USB	925-1142*			•
Booster + footswitch		925-1143 ²⁾		•
Special - mini-RS232		926-5505		•
RS232 1X1 (3 pins wired)		804-2201		•
RS232 1X1		804-2204		•
M8-RS485		804-2205		
1) Maximum 7m (Standard 5m)				

 ¹⁾ Maximum 7m (Standard 5m)
 ²⁾ must be connected with bi-directional cables only
 * The D70 and D400S do not work on Vmux with this adapter





S_Connect

СО	NN	ECT	ION	l																		
S_Cal Pro / S_Mike Pro / S_Cal EVO Proximity	UL4	S_Depth PRO / S_Scale WORK / S_Scale EV0	Mesureur d'angles	S_Dial S233 / S234 / S_Dial MINI / S_Dial TEST	S_Dial ONE / S_Dial WORK Hi Gage ONE	PS16 V2	Digital microscrew	Hi_Cal	PS16 V1 VS	S_View D50S / D80S PC output	S_View D200S	D300S instr. input	D300S output PC	D302 / D304	D400S	D70 H/I	D70 S	D70 A	D62S	Xtreme 3	M-Bus (except RS)	Z5
•	•		•		•	•						•								•		
•	•		•		•	•						•								•		
								•		•	•	• 6)		•	• 4)		•		•		•	
											•		•		•							
						•		•						•					•			•
3)	3)	3)	3)	3)	3)		3)	3)	3)	•	•				• 5)	• 5)	• 5)	• 5)	•	3)		
3)	3)	3)	3)	3)	3)		3)		3)											3)		
																						•
																• 7)		• 7)				
																• 8)		• 8)				
																		• 9)				

³⁾ must be connected with RS232 cables

 $^{^{} t 4)}$ For MB-XX module and RS232 PC connections

RS232 connection to PC (D70S version and D400S only) bidirectional. Versions D70I/H require a crossover RS232 cable.
 Not working on PC

⁷⁾ Update of the units

⁸⁾ Crossover cable for PC connection

⁹⁾ Connection cable for MB-I/O





DIGITAL INDICATORS S_DIAL

Digital comparators have contributed greatly to Sylvac's success and reputation for decades. Sylvac can therefore be considered the world leader in this type of instrument, thanks to the wide range of products available, but also because of the specifications and advanced functions offered by the dial indicators that you will find in this chapter.

GENERAL CHARACTERISTICS:







Digital indicators

S_Dial

SUMMARY OF ALL TYPES

				S	_Dia	I MI	NI				S_D	ial T	EST							. :	S_Di	ial V	VORI	(
		BA	SIC	,			SM	ART				BASIC						ANALOG CBG ADVANCED IP67 PLC												
	121	125	521	525	121	123	125	27	523	525	321	322	323	201	301	1 01	201	501	321	307	507	308	317	305	505	325	301	20	ĕ	ᅙ
	805-4121	805-4125	805-4521	805-4525	805-6127	805-6123	805-6125	805-6521	805-6523	805-6525	805-432	805-432	805-4323	805-1201	805-1301	805-1401	805-1501	805-1601	805-1621	805-5307	805-5507	802-6308	805-6317	805-5305	805-5505	805-5625	805-7301	805-7201	805-7501	805-7401
RANGE	80	80	80	80	80	80	80	8	8	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	8	80	80
0.8 mm											•		•																	
2.0 mm												•	•																	
12.5 mm	•	•	•	•	•	•	•	•	•	•				•	•					•		•	•	•			•	•		
25 mm																•	•				•				•				•	•
50 mm																		•	•							•				
100 mm																														
150 mm																														
RESOLUTION	_						_																							
0.01 mm	•	•			•	•	•							•		•		•										•		•
0.001 mm			•	•				•	•	•	•	•	•		•		•		•	•	•	•	•	•	•	•	•		•	
MECHANIC Discount to Community Commu		•	•		•	•	•	•	•	•																				
Diameter 8 mm h6																														
Diameter 25mm g7 Dove tail	•	•																												
M1.4 contact point											•	•																		
M2.5 contact point	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•			•	
Rubber boot		•	Ū	•			•			•														•	•	•				
IP51 (IEC 60529)														•	•	•	•	•	•											
IP54 (IEC 60529)	•		•								•	•	•							•	•	•	•					•		•
IP65 (IEC 60529)																														
IP67 (IEC 60529)		•		•	•	•	•	•	•	•														•	•	•	•		•	
DIAL																														
Diameter 45 mm	•	•	•	•	•	•	•	•	•	•	•	•	•																	
Diameter 60 mm														•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Rotating											•	•	•							•	•	•	•	•	•	•	•	•	•	•
Lifting cap	•	•	•	•	•			•						•	•	•	•	•	•	•	•	•	•				•	•	•	•
FUNCTIONS																														
mm/inch	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Preset	● 1)	● 1)	• ₁₎	● 1)	•	•	•	•	•	•	•	•	•	● 1)	● 1)	● 1)	● 1)	● ₁₎	● 1)	•	•	•	•	•	•	•	•	•	•	•
Preset dynamic																				•	•	•	•							
Measuring direction	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•
Hold					•	•	•	•	•	•	•	•	•							•	•	•		•	•	•	•	•	•	•
Min / Max / Delta					•	•	•	•	•	•	•	•	•							•	•	•	•	•	•	•	•	•	•	•
Tolerances																				•	•	•	•	•	•	•	•	•	•	•
Absolute system S.I.S*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Auto off	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
Analog display					•	•	•	•	•	•	•	•	•							•	•	•	•							
Setting by PC	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Programmable menus					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Powered by connector	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Multiplication factor					•	•	•	•	•	•	•	•	•							•	•	•	0)	•	•	•	•	•	•	
Ref I / II	l								-													2)	2)	•	•	•	•	•	•	•





Digital indicators

S_Dial

SUMMARY OF ALL TYPES

									S_	Dial	W0				I				l NA	LOG NO	ı)ial F			
!					ADVA	1			1	1			ART			0 & NA			SM	ART				SMAR			
	20	2	5	50	20	321	14	961	17	281	<u>ő</u>	2	321	961	908	909	908	909	000	00	<u>6</u>	70	302	702	50	05	961
	-57	5	-54	-55	-26	-26	-26	-26	-56	-26	8	9	99-	99-	53	55	9-	<u>6</u>	မ	9	8	8	8-	8-	₩ ₩	80	8
RANGE	805-5201	805-5301	805-5401	805-5501	805-5601	805-5621	805-5641	805-5661	805-5671	805-5681	805	805	805-6621	805-6661	805-5306	805-5506	805	805-6506	805-6307	805-6507	805-8601	805	805-8602	805	805	805-8502	805-8661
0.8 mm																											
2.0 mm																											
12.5 mm	•	•									•				•		•		•								
25 mm			•	•								•				•		•		•					•	•	
50 mm					•	•							•								•	•	•	•			
100 mm							•	•						•													•
150 mm									•	•																	
RESOLUTION																											
0.01 mm	•		•		•		•		•																		
0.001 mm		•		•		•		•		•	•	•	•	•													
0.0001 mm															•	•	•	•	•	•	•	•	•	•	•	•	•
MECHANIC																											
Diameter 8 mm h6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•
Diameter 25 mm g7																							•	•			
Spring	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•
M1.4 contact point																											
M2.5 contact point	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Rubber boot																											
IP51 (IEC 60529)																					•	•	•	•	•	•	•
IP54 (IEC 60529)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•							
DIAL																											
Diameter 60 mm	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Rotating	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
FUNCTIONS																											
mm/inch	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Preset	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Preset dynamic																			•	•							
Measuring direction	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Hold	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Min / Max / Delta	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Tolerances	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Absolute system S.I.S*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Auto off		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Analog display																			•	•							
Setting by PC	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Programmable menus	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Powered by connector		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Multiplication factor	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ref I / II		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•
Herry II			1		1	1		1	1	1					1	1	1		1	1							





Digital test indicator

S Dial TEST Smart

DESCRIPTION

- First digital test indicator with integrated Bluetooth® system
- · Instrument for checking roundness and flatness
- Data transfer by sending a request or by foot pedal
- Compact housing Ø 45 mm rotatable by 270°.
- Revolutionary mechanical construction, without gears or gears, which eliminates hysteresis error
- Digital display resolution 0.001 mm with analogue scale
- M1.4 stylus with Ø 2 mm tungsten carbide ball, swivelling and interchangeable
- Available in 3 versions :
 - Model with stylus length 12 mm, measuring range 0.8 mm
 - Model with stylus length 36 mm, measuring range 2.0 mm
 - Combination model for 12 and 36 mm styli (supplied with both styli), measuring range 0.8/2.0 mm
- Protected against liquids IP54





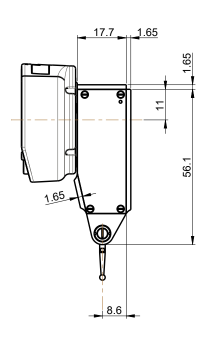


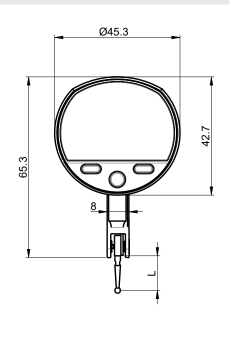


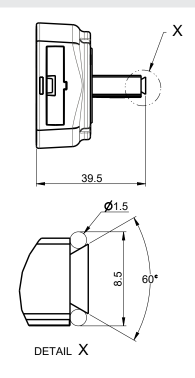
Digital test indicator

S_Dial TEST Smart

DIMENSIONAL DRAWING







TECHNICAL SPECIFICATIONS

		805-4321	805-4322	805-4323						
Measurement capacity	mm	0.8	2.0	0.8 / 2.0						
Stylus length L	mm	12.5	36.5	12.5 / 36.5						
Accuracy fe (α=0°)	μm	3	8	3/8						
Total accuracy fges (α=0°)	μm	4	10	4 /10						
Reversibility fu	μm	2	3	2/3						
Resolution	mm		0.001mm / .00005"							
Repeatability fw	μm		1							
Measuring force	N	0.15	0.06	0.15 / 0.06						
Friction on probe orientation	N	4	1.6	4 / 1.6						
Weight	g		70							
Protection rating according to IEC 6052	.9		IP54							
Output data		Bluetooth	® wireless technology* / RS23	32 / USB ¹⁾						
Zero setting			•							
min / max / delta display			•							
Analog display		•								
Selection of resolution			•							
Preset (0.01 resolution)		±99.999 mm / ±3.99995 IN (±999.99 mm / ±39.9995 IN)								

¹⁾ see cables chapter

^{*} Up to 8 instruments connected per dongle #981-7100



•

Digital test indicator

S_Dial TEST Smart

DISPLAY

- Direct mm/inch conversion
- Analog display
- Min/max/delta mode
- Analogic resolution display
- Bluetooth® technology



STANDARD DELIVERY

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Quickstart
- Stem Ø 8 mm (905-2247)
- Clamping key for measuring button
- 2 contact points Ø2mm, 12.5 and 36.5mm (model 805-4332 only)

APPLICATIONS



Run-out measurement



Checking the alignment on milling machine.



Perpendicularity measurement with a S234 mounted on a Hi_Gage ONE



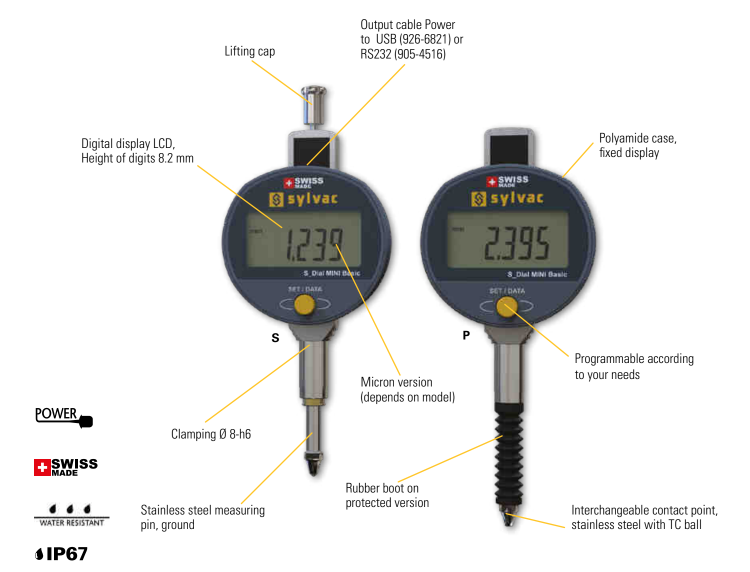


Mini digital indicators

S_Dial MINI Basic

DESCRIPTION

- Smallest digital comparator available on the market, with compact Ø 45 mm non-rotating housing
- New robust construction
- Ideal for integration into machines or various measuring fixtures
- · Only one central button with favourite function to choose between recall of the preset or transmission of the value
- Selection of unit (mm/inch) and direction of measurement
- Data output «Power», works without battery when connected via cable
- Digital display resolution 0.01 or 0.001 mm
- Measuring range 12.5 mm
- Available in Protected or Standard execution
 - P version: IP67 with bellows-protected spindle, without lifting cap
 - S version: IP54, without bellows, with lifting cap

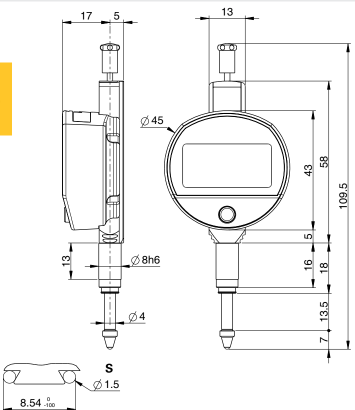


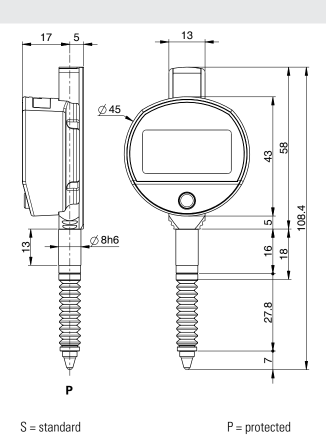


Mini digital indicators

S_Dial MINI Basic

DIMENSIONAL DRAWINGS





TECHNICAL SPECIFICATIONS

		805-4121	805-4125	805-4521	805-4525
Measuring range	mm	12.5	12.5	12.5	12.5
Analog scale					
Resolution	mm	0.01	0.01	0.001	0.001
Execution 3)		S	Р	S	Р
Max. Error fe	μm	101)	101)	4	4
Repeatability	μm	2	2	2	2
Measuring force 2)	N	0.5 - 0.90 N	0.6 - 1.3 N	0.5 - 0.90 N	0.6 - 1.3 N
Zero setting					
Resolution selection					
PRESET = (max. \pm 999.99 mm)				5)	
Min / max / delta display					
Selection of measuring direction					
Multiplication factor			_		
Output data			USB / F	RS232 ⁴⁾	
IP rating		IP54	IP67	IP54	IP67

 $^{^{2)}}$ Values ± 20%, indicator in vertical position, outgoing measuring spindle $^{3)}$ S = Standard $\,$ P = Protected

⁴⁾ see cables chapter

⁴⁾ voir chapitre câbles

⁵⁾ Preset configuration only by computer





Mini digital indicators

S_Dial MINI Smart

DESCRIPTION

- Smallest digital comparator available on the market with compact Ø 45 mm non-rotating housing and integrated Bluetooth® system
- New robust construction
- Ideal for integration into machines or various measuring fixtures
- Data output «Power», works without battery when connected via cable
- Three buttons, including the central button with selectable favourite function
- Wide range of functions, including MIN/MAX/DELTA
- Digital display resolution 0.01 or 0.001 mm with analogue scale
- Measuring range 12.5 mm
- Available in Protected or Standard execution
 - P version: IP67 with bellows-protected spindle, without lifting cap
 - S version: IP54 or IP67, without bellows, with or without lifting cap



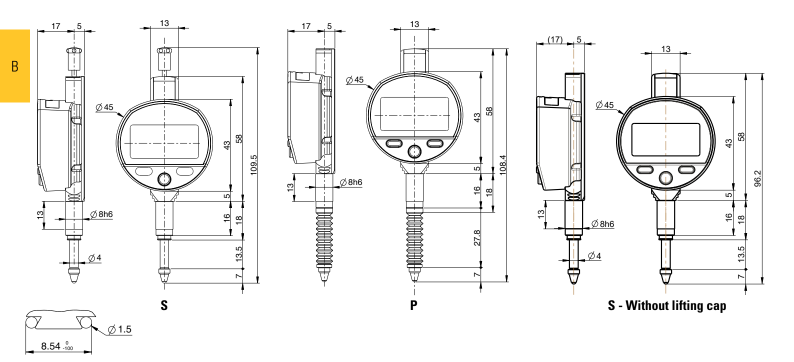






Mini digital indicators

S_Dial MINI Smart



Smart		805-6121	805-6123	805-6125	805-6521	805-6523	805-6525
Measuring range	mm	12.5	12.5	12.5	12.5	12.5	12.5
Analog scale		•	•	•	•	•	•
Resolution	mm	0.01	0.01	0.01	0.001	0.001	0.001
Execution 3)		S	S	Р	S	S	Р
Max. Error fe	μm	101)	101)	101)	4	4	4
Repeatability	μm	2	2	2	2	2	2
Measuring force 2)	N	0.5 - 0.90 N	0.5 - 0.90 N	0.6 - 1.3 N	0.5 - 0.90 N	0.5 - 0.90 N	0.6 - 1.3 N
Lifting cap		•			•		
Zero setting							
Resolution selection							
PRESET = (max. <u>+</u> 999.99 mm)							
Min / max / delta display							
Selection of measuring direction							
Multiplication factor							
Output data			Bluetooth	®wireless tech	nology * / RS23	32 / USB ⁴⁾	
IP rating		IP67	IP67	IP67	IP67	IP67	IP67

 $^{^{1)}}$ \pm 1 digit $^{2)}$ Values \pm 20%, indicator in vertical position, outgoing measuring spindle $^{3)}$ S = Standard P = Protected

⁴⁾ see cables chapter

^{*} Up to 8 instruments connected per dongle #981-7100





Mini digital indicators

S_Dial MINI Smart

STANDARD DELIVERY

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments with resolution 0.001 mm

MEASURING FORCE FOR RANGE 12.5 mm

	S	Р
Standard	0.5 - 0.90 N	0.6 - 1.3 N
Low 1)	0.35 - 0.50 N	
High 1)	1.80 - 2.3 N	

Tolerance ±20%, indicator in vertical position, spindle in outgoing measurement.

APPLICATIONS



Checking of an internal \emptyset with a mechanical device



Measurent of the vertical displacement of an element



Measurement of internal chamfer

¹⁾ on request



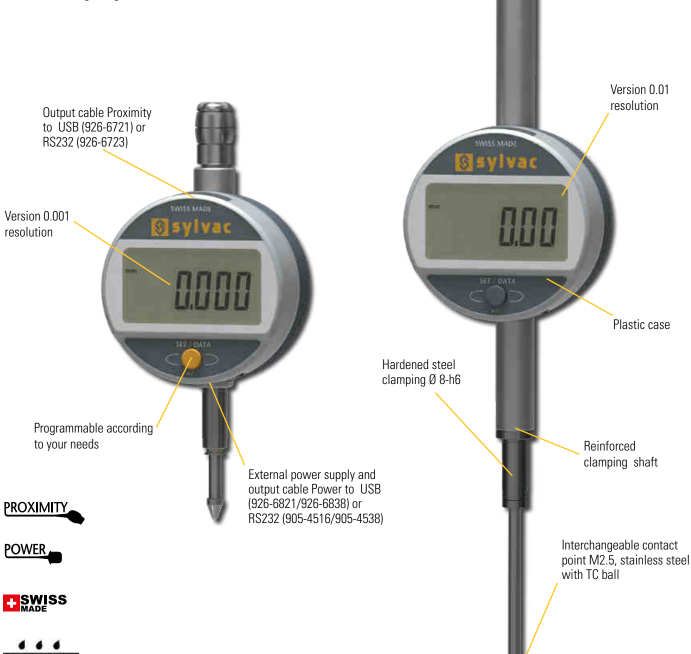
Digital indicators

S_Dial WORK

Lifting cap

DESCRIPTION BASIC

- Simple and robust digital comparator with Ø 59.5 mm non-rotating housing
- One central button with favourite function to choose between preset recall or value transmission
- · Selection of unit (mm/inch) and direction of measurement
- Proximity» and «Power» data outputs allowing the instrument to be used without batteries when connected by this cable.
- Available in version with display resolution 0.01 mm and 0.001 mm
- Measuring range selectable: 12.5, 25 and 50 mm



38

* SIS description on page 5

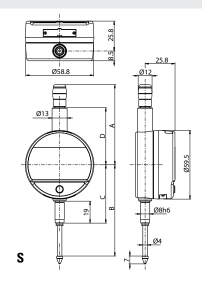


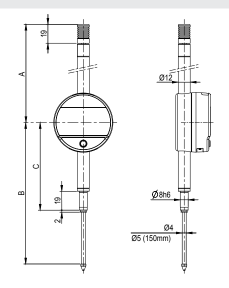


S_Dial WORK

DIMENSIONAL DRAWINGS

BASIC





TECHNICAL SPECIFICATIONS

		805-1201	805-1301	805-1401	805.1501	805-1601	805-1621
Measuring range	mm	12.5	12.5	25	25	50	50
Resolution	mm	0.01	0.001	0.01	0.001	0.01	0.001
Max. Error fe	μm	10 1)	4	10 1)	5	20 1)	7
Repeatability	μm			2	2		
IP rating				IPS	5 1		
A	mm	56	i.7	69	1.9	121.3	
В	mm	66	i.1	78.5		142	
С	mm	50	1.5	50	1.5	88	
D	mm	36	6.6	49.4			-
Output data				USB /	RS232		
Programmable by PC							
Standard functions (customized by PC)		Preset (max 999.999) only programmable by PC with cable, mm/inch, direction of measurement					

^{1) ± 1} digit

STANDARD DELIVERY

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments 0.001 mm

		S 12.5	S 25	S 50
Standard	N	0.65 - 0.90	0.65 - 1.15	1.1 - 2.6
Low 3)	N	0.4 - 0.55	0.45 - 0.9	
High 3)	N	1.0 - 1.6	0.9 - 1.8	

Tolerance \pm 20%, spindle in outgoing measurement position. $^{\tiny{3}}$ on request

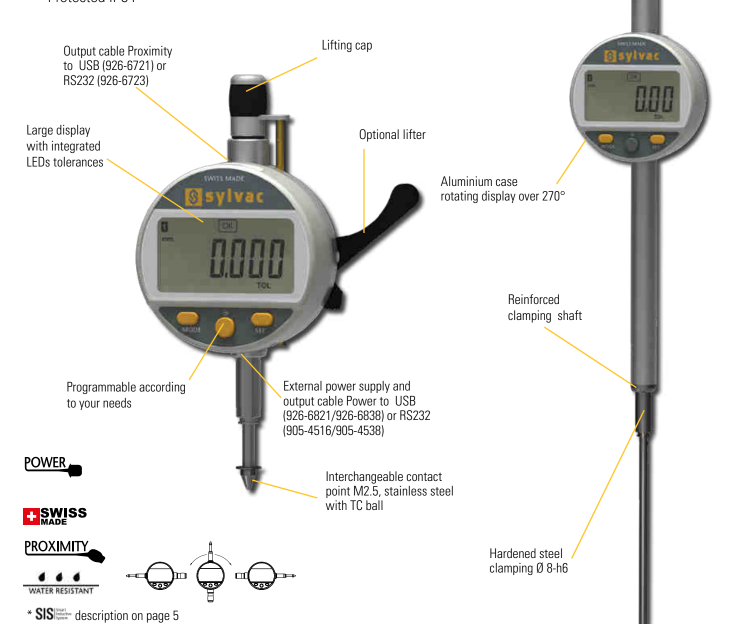


Digital indicators

S_Dial WORK

DESCRIPTION ADVANCED

- Robust digital comparator with Ø 59.5 mm housing rotatable by 270°.
- Large display with colour LED tolerance status indication
- Three buttons, including the central button with selectable favourite function
- · Wide range of functions, including MIN/MAX/DELTA
- Proximity» and «Power» data outputs allowing the instrument to be used without batteries when connected by this cable.
- Available with display resolution 0.01 mm or 0.001 mm
- Measuring range selectable: 12.5, 25, 50, 100 and 150 mm
- The 12.5 and 25 mm versions are available in special low or high pressure versions on request.
- Protected IP54



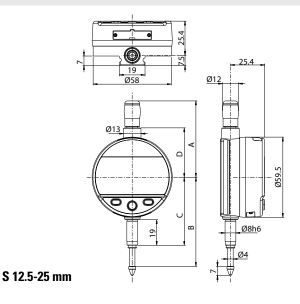


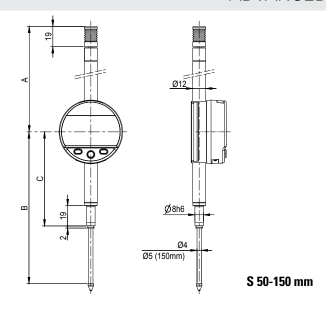


S_Dial WORK

DIMENSIONAL DRAWINGS

ADVANCED





TECHNICAL SPECIFICATIONS

		805-5201	805-5301	805-5401	805-5501	805-5601	805-5621	805-5641	805-5661	805-5671	805-5681
Measuring range	mm	12.5	12.5	25	25	50	50	100	100	150	150
Resolution	mm	0.01	0.001	0.01	0.001	0.01	0.001	0.01	0.001	0.01	0.001
Max. Error fe	μm	10 1)	3	10 1)	4	20 1)	5	20 1)	6	20 1)	10
Repeatability	μm						2				
IP rating			IP54								
А	mm	56	56.7 69.4 121 172 2				22	24			
В	mm	66	6.1	78	3.5	14	42	24	44	34	19
С	mm	50).5	50).5	8	18	13	39	19	93
D	mm	36	6.6	49	9.4		-		-		-
Output data			USB / RS232								
Programmable by PC			•								
Standard functions (customized by PC)			mm/inch, ref I/II, preset (max 999.999) min/max/delta, toleances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock								

^{1) ± 1} digit

STANDARD DELIVERY

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments 0.001 mm

		12.5	25	50	100	150
Standard	N	0.65 - 0.9	0.65 - 1.15	1.1 - 2.6	1.8 - 3.8	2.6 - 5.7
Low 2)	N	0.4 - 0.55	0.45 - 0.9			
High 2)	N	1.0 - 1.6	0.9 - 1.8			

Tolerance \pm 20%, spindle in outgoing measurement position. 2 on request

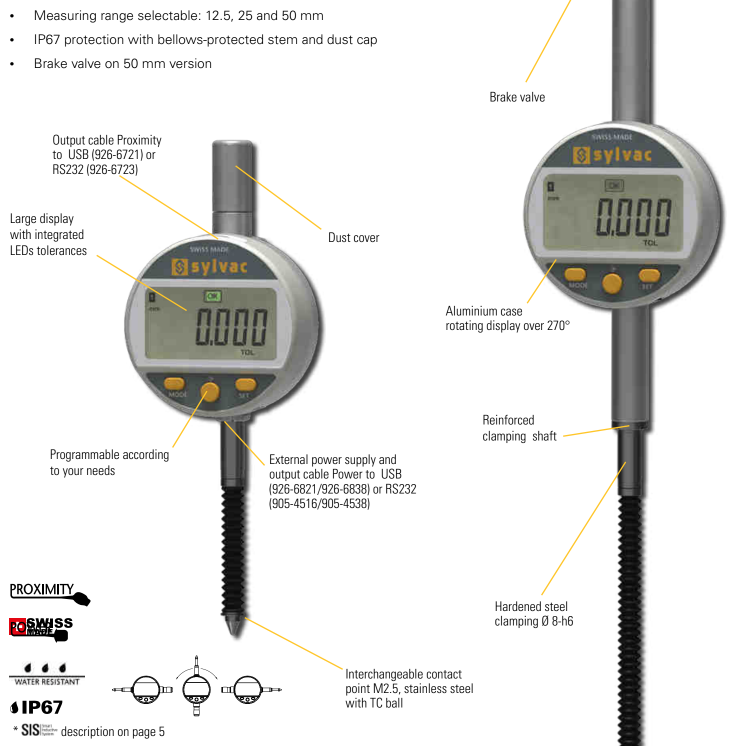


Digital indicators

S_Dial WORK

DESCRIPTION ADVANCED IP67

- Robust digital comparator with Ø 59.5 mm housing rotatable by 270°.
- Large display with 0.001 mm resolution and colour LED tolerance status indication
- Three buttons, including the central button with selectable favourite function
- Wide range of functions, including MIN/MAX/DELTA
- Proximity» and «Power» data outputs allowing the instrument to be used without batteries when connected by this cable.



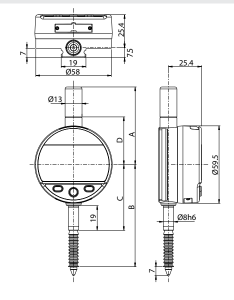


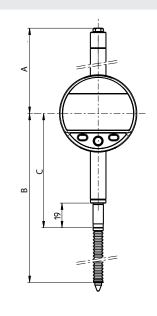


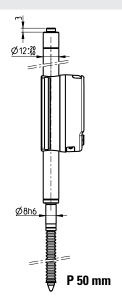
S_Dial WORK

DIMENSIONAL DRAWINGS

ADVANCED IP67







P 12.5-25 mm

TECHNICAL SPECIFICATIONS

		805-5305	805-5505	805-5625		
Measuring range	mm	12.5	25	50		
Resolution	mm	0.001	0.001	0.001		
Max. Error fe	μm	3	4	5		
Repeatability	μm		2			
IP rating		IP67				
Α	mm	59.6	85.4	104.4		
В	mm	78.4	99.7	175.3		
С	mm	50.5	50.5	88		
D	mm	36.6	49.4	-		
Output data		USB / RS232				
Programmable by PC		•				
Standard functions (customized by PC)		mm/inch, ref I/II, preset (max 999.999) min/max/delta, toleances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock				

STANDARD DELIVERY

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments 0.001 mm

		P 12.5	P 25	P 50
Standard	N	0.7 - 1.4	0.65 - 1.8	0.9 - 2.8
Low 2)	N			
High 2)	N			

Tolerance \pm 20%, spindle in outgoing measurement position. 2 on request



DESCRIPTION

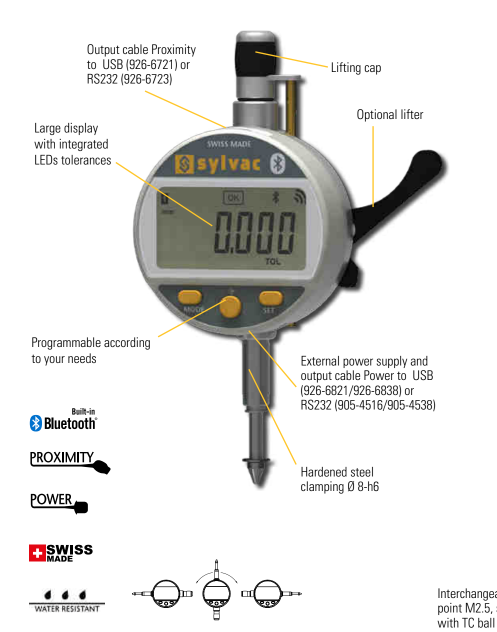
•

SMART

Digital indicators

S_Dial WORK

- Robust digital comparator with Ø 59.5 mm housing rotatable by 270°.
- Large display resolution 0.001 mm
- Integrated Bluetooth® system
- Large display with colour LED tolerance status indication
- Three buttons, including the central button with selectable favourite function
- Wide range of functions, including MIN/MAX/DELTA
- Proximity» and «Power» data outputs allowing the instrument to be used without batteries when connected by this cable.
- Measuring range selectable: 12.5, 25, 50 and 100 mm
- Protection class IP54





44

* SIS description on page 5

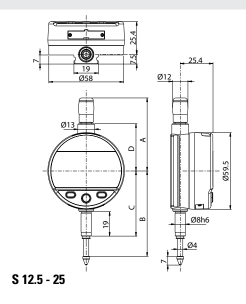


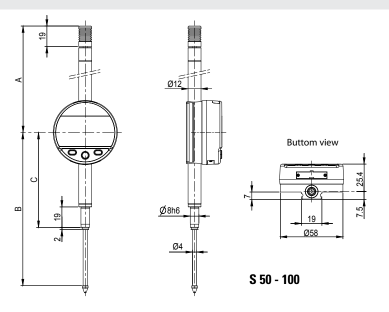


S_Dial WORK

DIMENSIONAL DRAWINGS

SMART





TECHNICAL SPECIFICATIONS

		805-6301	805-6501	805-6621	805-6661		
Measuring range	mm	12.5	25	50	100		
Resolution	mm	0.001	0.001	0.001	0.001		
Max. Error fe	μm	3	4	5	6		
Repeatability	μm		2				
IP rating			IP:	54			
А	mm	56.7	69.4	121	172		
В	mm	66.1	78.5	142	244		
С	mm	50.5	50.5	88	139		
D	mm	36.6	49.4	-	-		
Output data			USB / RS232 / Bluetooth	n® wireless technology*			
Programmable by PC							
Standard functions (customized by PC)		mm/inch, ref I/II, preset (max 999.999) min/max/delta, toleances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock					

^{1) ± 1} digit

STANDARD DELIVERY

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments 0.001 mm

		12.5	25	50	100
Standard	N	0.65 - 0.90	0.65 - 1.15	1.1 - 2.6	1.8 - 3.8
Low 2)	N	0.4 - 0.55	0.45 - 0.9		
High ²⁾	N	1.0 - 1.6	0.9 - 1.8		

Tolerance \pm 20%, spindle in outgoing measurement position. $^{\mbox{\tiny 2}}$ on request

^{*} Up to 8 instruments connected per dongle #981-7100



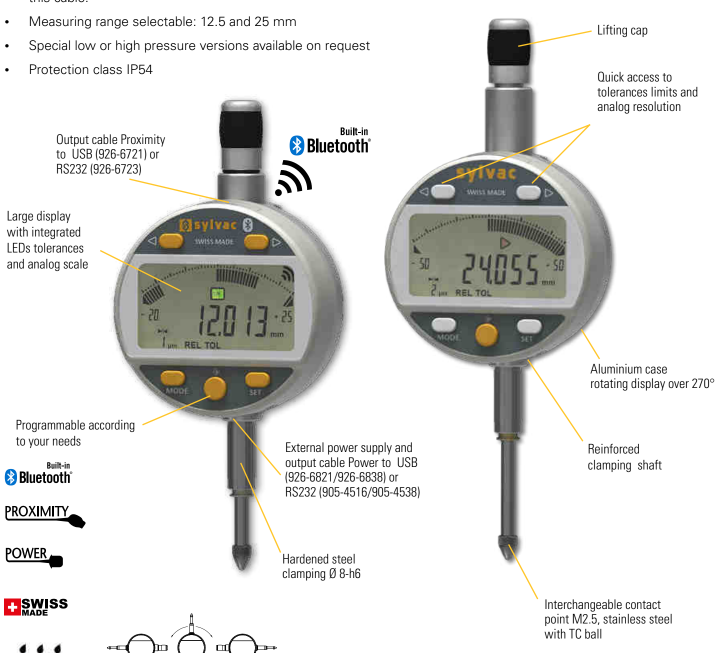
Digital indicators

S_Dial WORK

DESCRIPTION

ANALOG & ANALOG SMART

- Robust digital comparator with Ø 59.5 mm housing rotatable by 270°.
- Integrated Bluetooth® system on Smart model
- Large display with 0.001 mm resolution and colour LED tolerance status indication
- Analogue display with selectable scale (from 0.2 µm per division)
- Three buttons, including the central button with selectable favourite function
- Wide range of functions, including MIN/MAX/DELTA
- Proximity» and «Power» data outputs allowing the instrument to be used without batteries when connected by this cable.



* SIS description on page 5

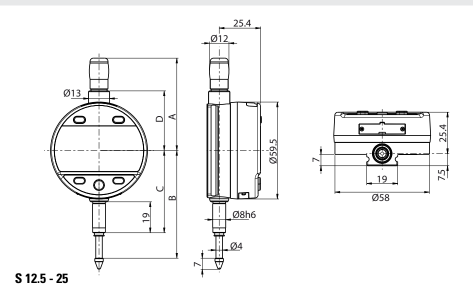




S_Dial WORK

DIMENSIONAL DRAWINGS

ANALOG & ANALOG SMART



TECHNICAL SPECIFICATIONS

		805-5307	805-5507	805-6308	
Measuring range	mm	12.5	25	12.5	
Resolution	mm		0.001		
Max. Error fe	μm	3	4	3	
Repeatability	μm		2		
IP rating			IP54		
Α	mm	56.7	69.4	56.7	
В	mm	66.1	78.5	66.1	
С	mm	50.5	50.5	50.5	
D	mm	36.6	49.4	36.6	
Output data		USB/	RS232	USB / RS232 / Bluetooth® *	
Programmable by PC		•			
Standard functions (customized by PC)		mm/inch, preset (max 999.999) min/max/delta, tolerances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock			

^{1) ± 1} digit

STANDARD DELIVERY

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate

		S 12.5	S 25
Standard	N	0.65 - 0.90	0.65 - 1.15
Low 2)	N	0.4 - 0.55	0.45 - 0.9
High 2)	N	1.0 - 1.6	0.9 - 1.8

Tolerance \pm 20%, spindle in outgoing measurement position.

^{*} Up to 8 instruments connected per dongle #981-7100

²⁾ on request



CBG

Accessory not included

Digital indicators

S_Dial WORK

DESCRIPTION

- Special version for cylindrical bore gauges
- Data output Power, Proximity & Bluetooth®
- Introduction of the Preset value on the saved Min value
- Quick measure of the reversal point
- Robust construction
- Water and coolant resistant
- Broad choice of functions (MIN/MAX/DELTA, TOL, PRESET, AUTO OFF, etc.)
- Automatic wake-up and sleeping mode, Absolute System S.I.S*
- Maximum error of 3 μm



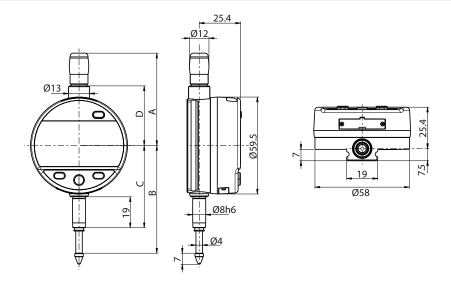




S_Dial WORK

DIMENSIONAL DRAWINGS

CBG



TECHNICAL SPECIFICATIONS

		805-6317
Measuring range	mm	12.5
Resolution	mm	0.001
Max. Error fe	μm	3
Repeatability	μm	2
IP rating		IP54
А	mm	56.7
В	mm	66.1
С	mm	50.5
D	mm	36.6
Output data		USB / RS232 / Bluetooth® wireless technology*
Programmable by PC		•
Standard functions (customized by PC)		mm/inch, preset (max 999.999) min/max/delta, tolerances, resolution, multiplication factor, automatic or manual switch off

 $^{^{1)} \}pm 1$ digit

STANDARD DELIVERY

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate

		S 12.5
Standard	N	0.65 - 0.90
Low 2)	N	0.4 - 0.55
High 2)	N	1.0 - 1.6

Tolerance \pm 20%, spindle in outgoing measurement position. $^{\mbox{\tiny 2}}$ on request

^{*} Up to 8 instruments connected per dongle #981-7100

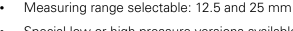


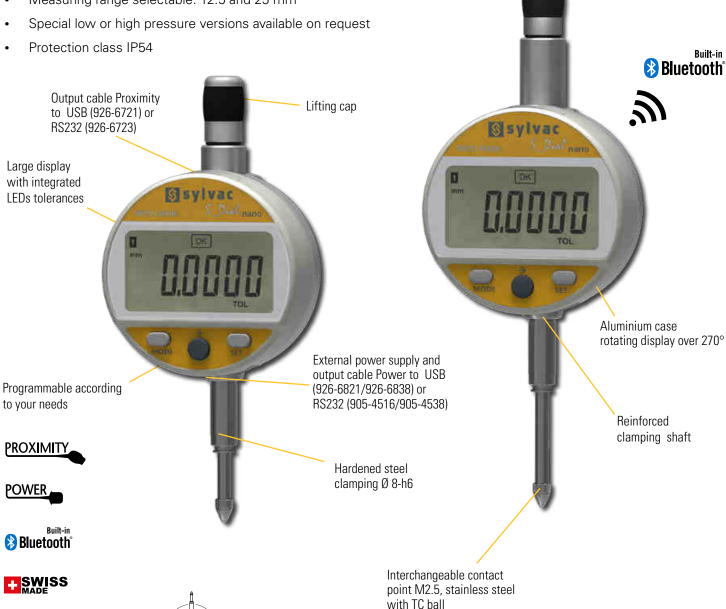
S Dial WORK

DESCRIPTION

NANO & NANO SMART

- Robust digital comparator with Ø 59.5 mm housing rotatable by 270°.
- Integrated Bluetooth® system on Smart model
- Large display resolution 0.0001 mm (0.1 µm) with tolerance status indication by colour LEDs
- High accuracy and repeatability
- Three buttons, including the central button with selectable favourite function
- Wide range of functions, including MIN/MAX/DELTA
- Proximity» and «Power» data outputs allowing the instrument to be used without batteries when connected by this cable.





* **SIS** description on page 5

Max error 1.2 µm Repeatability 0.3 µm

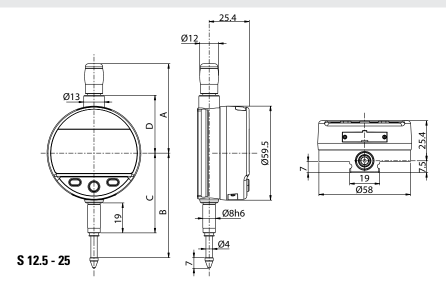




S_Dial WORK

DIMENSIONAL DRAWINGS

NANO & NANO SMART



TECHNICAL SPECIFICATIONS

		805-5306	805-5506	805-6306	805-6506
Measuring range	mm	12.5	25	12.5	25
Resolution	mm	0.0001	0.0001	0.0001	0.0001
Max. Error fe	μm	1.2	1.6	1.2	1.6
Repeatability	μm		0	.3	
IP rating			IP	54	
А	mm	56.7	69.4	56.7	69.4
В	mm	66.1	78.5	66.1	78.5
С	mm	50.5	50.5	50.5	50.5
D	mm	36.6	49.4	36.6	49.4
Output data		USB/	RS232	USB / RS232 / Bluetooth	n® wireless technology*
Programmable by PC					
Standard functions (customized by PC)		mm/inch, ref I/II, preset (max 999.999) min/max/delta, toleances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock			

* Up to 8 instruments connected per dongle #981-7100

STANDARD DELIVERY

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate

		S 12.5	S 25
Standard	N	0.65 - 0.90	0.65 - 1.15
Low 2)	N	0.4 - 0.55	0.45 - 0.9
High 2)	N	1.0 - 1.6	0.9 - 1.8

Tolerance \pm 20%, spindle in outgoing measurement position. 2 on request





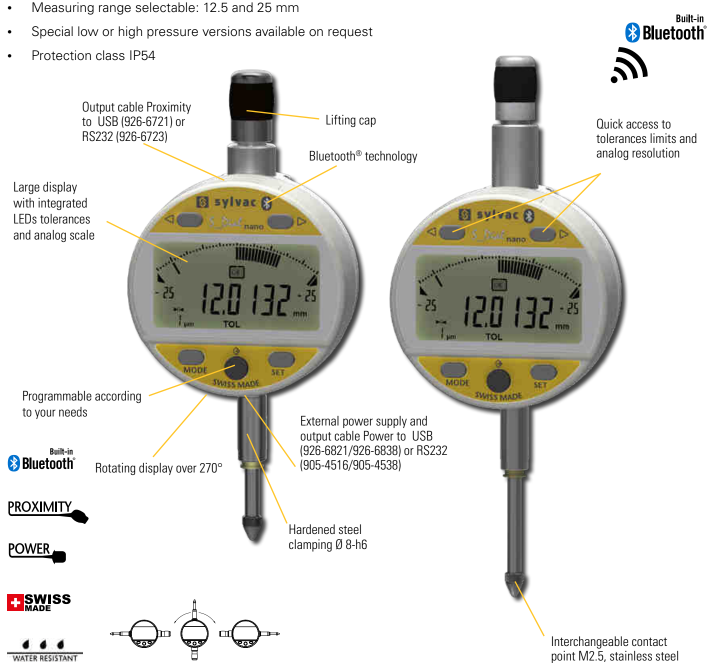
S_Dial WORK

DESCRIPTION

ANALOG NANO SMART

with TC ball

- Robust digital comparator with Ø 59.5 mm housing rotatable by 270°.
- Integrated Bluetooth® system on Smart model
- Large display resolution 0.0001 mm (0.1 µm) with tolerance status indication by colour LEDs
- High accuracy and repeatability
- Five buttons, including the central button with selectable favourite function
- Wide range of functions, including MIN/MAX/DELTA
- Proximity» and «Power» data outputs allowing the instrument to be used without batteries when connected by this cable.



* SIS description on page 5

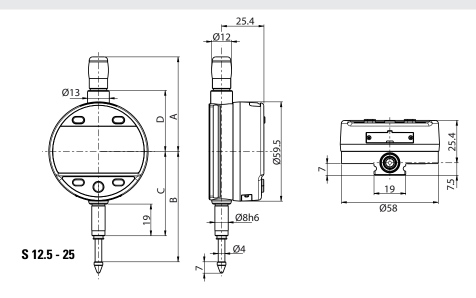




S_Dial WORK

DIMENSIONAL DRAWINGS

ANALOG NANO SMART



TECHNICAL SPECIFICATIONS

		805-6307	805-6507		
Measuring range	mm	12.5	25		
Resolution	mm	0.0	001		
Max. Error fe	μm	1.2	1.6		
Repeatability	μm	0	.3		
IP rating		IP	54		
А	mm	56.7	69.4		
В	mm	66.1	78.5		
С	mm	50.5	50.5		
D	mm	36.6	49.4		
Output data		USB / RS232 / Bluetoot	h®wireless technology*		
Programmable by PC					
Standard functions (customized by PC)		mm/inch, preset (max 99.9999 or 999.999) min/max/delta, tolerances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock			

* Up to 8 instruments connected per dongle #981-7100

STANDARD DELIVERY

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate

		S 12.5	S 25
Standard	N	0.65 - 0.90	0.65 - 1.15
Low 2)	N	0.4 - 0.55	0.45 - 0.9
High ²⁾	N	1.0 - 1.6	0.9 - 1.8

Tolerance \pm 20%, spindle in outgoing measurement position. ²⁾ on request



Digital indicators

S_Dial WORK

DESCRIPTION PLC

- Robust digital comparator with \varnothing 59.5 mm housing rotatable by 270°.
- · Instrument for automation and robotics
- Large display resolution 0.01 mm or 0.001 mm with tolerance status indication by colour LEDs
- Three buttons, including the central button with selectable favourite function
- Wide range of functions, including MIN/MAX/DELTA
- Data outputs «Open connector» for using the instrument without batteries (powered by the device) and «Proximity».
- Selection of the communication protocol to be chosen between ASCII, MODBUS and ORBIT
- Measuring range selectable: 12.5 and 25 mm
- Special low or high pressure versions available on request
- Protection IP54 for the 0.01 mm resolution version and IP67 for the 0.001 mm resolution version



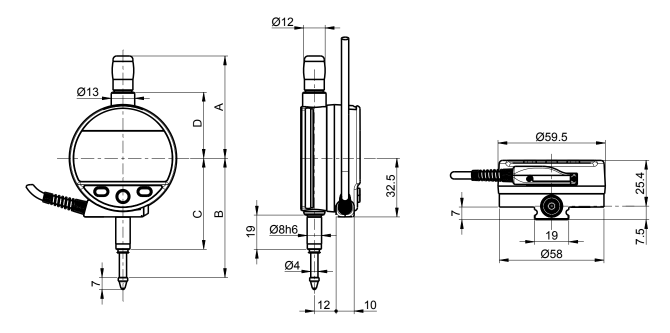




S_Dial WORK

DIMENSIONAL DRAWINGS

PLC



TECHNICALS SPECIFICATIONS

		805-7301	805-7201	805-7501	805-7401
Measuring range	mm	12.5	12.5	25	25
Α	mm	56	6.7	69	0.4
В	mm	66	5.1	78	3.5
С	mm	50	0.5	50).5
D	mm	36	6.6	49	0.4
Resolution	mm	0.001	0.01	0.001	0.01
Max. Error fe	μm	4	10	5	10
Repeatability	μm		2	2	
Output data		PLC	cable / RS232 (Proximity)	and RS485 (cable) comp	atible
Data bus		RS485 con	npatible / Charge 1/256 (Protocole MODBUS, ASC	II or ORBIT)
Measuring force	N	0.65	- 0.9	0.65	- 1.15
IP rating		IP67	IP54	IP67	IP54
Clamping		Ø8h6, interchangeable anvil probe M2.5			
Standard functions		mm/inch, ref I/II, preset (max 999.999)			
(customizable by PC)		min/max/del	Ita, tolerances, resolution,		plier, keylock

INSTRUMENT DE BASE

- Instrument according to technical specifications
- PLC cable + binder included

- Manual
- Calibration certificate





S_Dial PRO

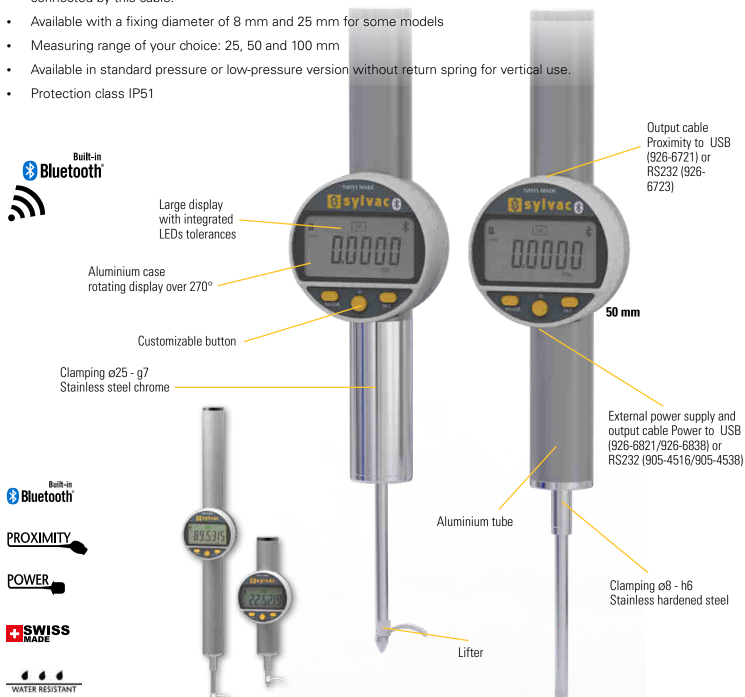
DESCRIPTION SMART

- Robust digital comparator with Ø 59.5 mm housing rotatable by 270°.
- Large display resolution 0.0001 mm (0.1 μm) with tolerance status indication by colour LEDs
- High accuracy over the entire measuring range thanks to an electronically corrected scale system with reference marks
- Measuring error less than 1.2 μm over 50 mm
- Three buttons, including the central button with selectable favourite function

100 mm

25 mm

- Wide range of functions, including MIN/MAX/DELTA
- Bluetooth®, Proximity» and «Power» data outputs allowing the instrument to be used without batteries when connected by this cable.



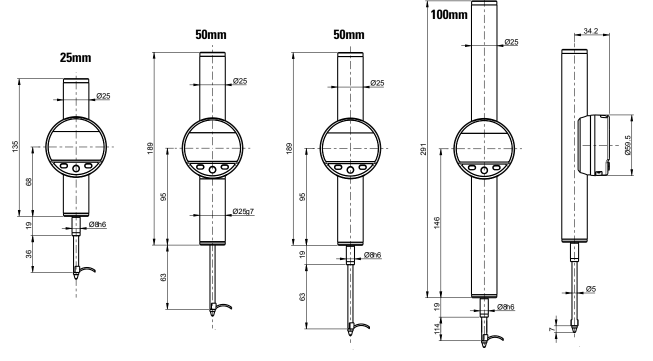




S_Dial PRO

DIMENSIONAL DRAWINGS

SMART



TECHNICALS SPECIFICATIONS

		805-8501	805-8502	805-8601	805-8701	805-8602	805-8702	805-8661
Measuring range	mm	2	25		Ę	50		100
Resolution	mm				0.0001			
Max. Error fe	μm	1	.0		1	.2		1.8
Repeatability	μm				0.2			
Output data				USB/RS232/E	Bluetooth® wirel	less technology*		
Programmable by PC					•			
Clamping			ø8	h6		ø25	i g7	ø8 h6
Spring		•	1)	•	1)	•	1)	•
Measuring force	N	0.75 - 1.00 2)	0.30 2)	0.85 - 1.2 2)	0.40 2)	0.85 - 1.2 2)	0.40 2)	0.90 - 1.30 2)
IP rating					IP51			
Standard functions (customizable by PC)			mm/inch, ref I/II, preset (max 99.9999) min/max/delta, tolerances, resolution, measuring direction, multiplier, automatic extinction/manual, keylock					

¹⁾ Model without spring: Constant measuring force, use only in a vertical position

INSTRUMENT DE BASE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Lifter included

- Manual
- Calibration certificate

²⁾ The values agree within ± 20% (vertical down, measuring rod outgoing)

^{*} Up to 8 instruments connected per dongle #981-7100



Digital indicators

S_Dial

APPLICATIONS



Measurement of a span with S_Dial WORK equipped with measuring ball probe 905-2207



S_Dial WORK CBG measuring with bore gauge system



S_Dial WORK mounted on a Sylvac PS15 bench



S_Dial WORK Smart working in duplex mode and connected to D300S to measure concentricity, roundness, etc.



S_Dial WORK PLC connected to a PLC



S_Dial WORK Analog used on bore gauge system



Indicators with Bluetooth® Wireless technology on a 4 points jig $\,$



Indicators with Bluetooth® Wireless technology on an iPad through the Sylvac BT Smart App



S_Dial PRO on ceramic stand





S_Dial

LIFTING DEVICES



Lower lifting lever, type 905-4214



Lifting device on S_Dial PRO Basic



Upper lifting device type 905-4215



Pneumatic lifting device type 905-2218



Vacuum lifting device type 905-2220



Lifting device with photo-cable type 905-2216



Lifting device type 905-2214



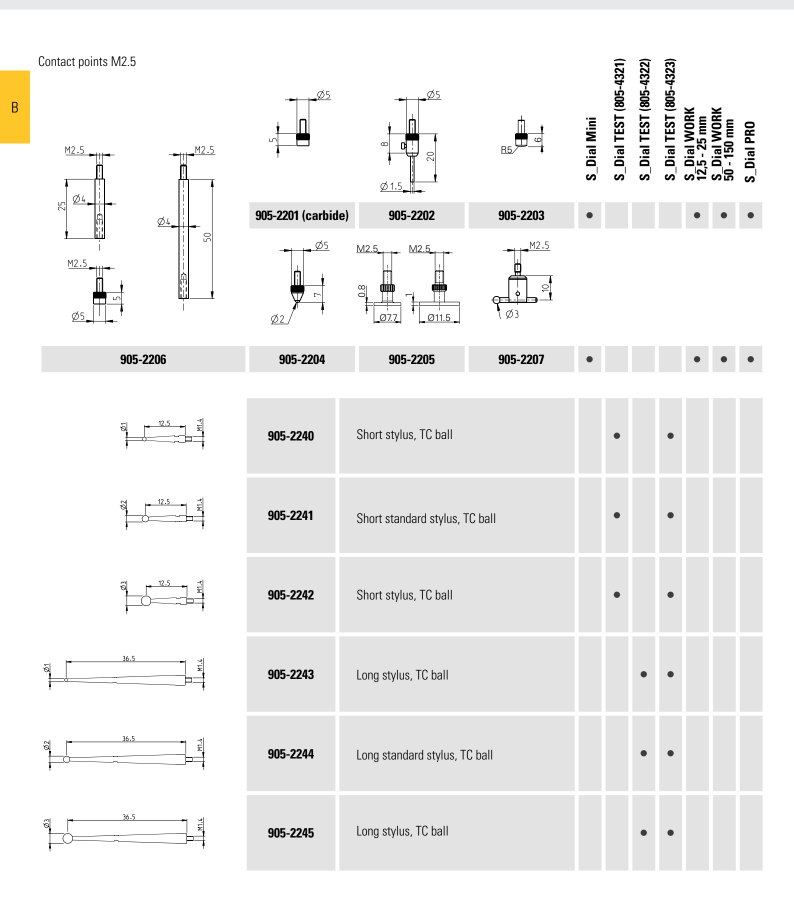
Lifting device on S_Dial WORK Smart



Upper lifting lever type, 905-2215

Digital indicators

S_Dial







S_Dial

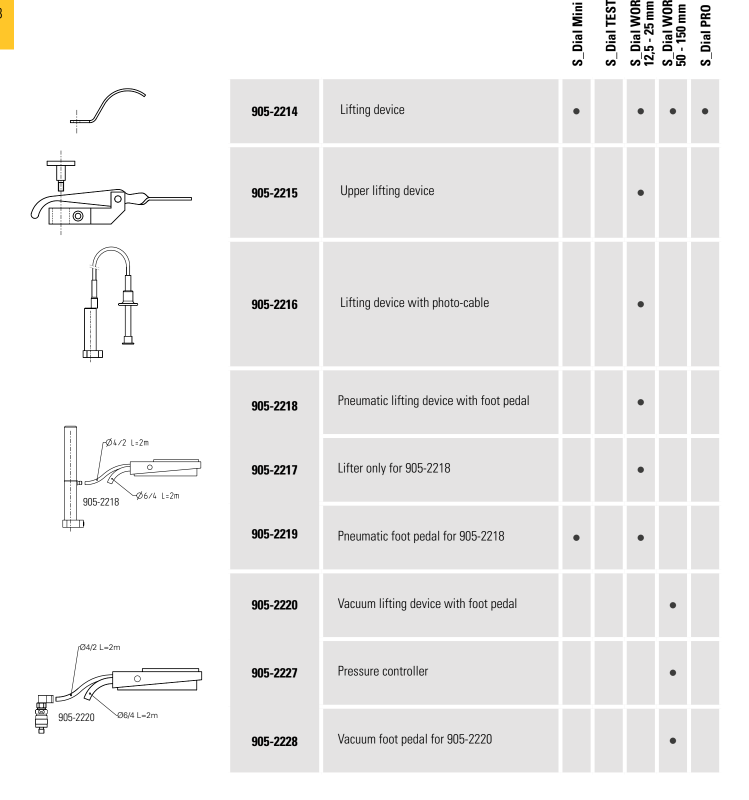
			S_Dial Mini	S_Dial TEST	S_Dial WORK 12,5 - 25 mm	S_Dial WORK 50 - 150 mm
170	905-2246	Clamping stem	•	•		
58	905-2247	Clamping stem	•	•		
	905-2248	Spanner for probe		•		
	805-0214	Lifting device, range 12.5mm			• 1)	
	805-0215	Lifting device, range 25mm			• 1)	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	805-0213	Lug back (delivered with 4 screws M2x4 DIN 963A)			• 1)	• 1)
	905-2231	Sleeve Ø8> 10mm with locking screw	•	•	•	•
	905-4212	Screwdriver for S_Dial MINI & TEST	•	•		

¹⁾ Except S_Dial WORK Basic





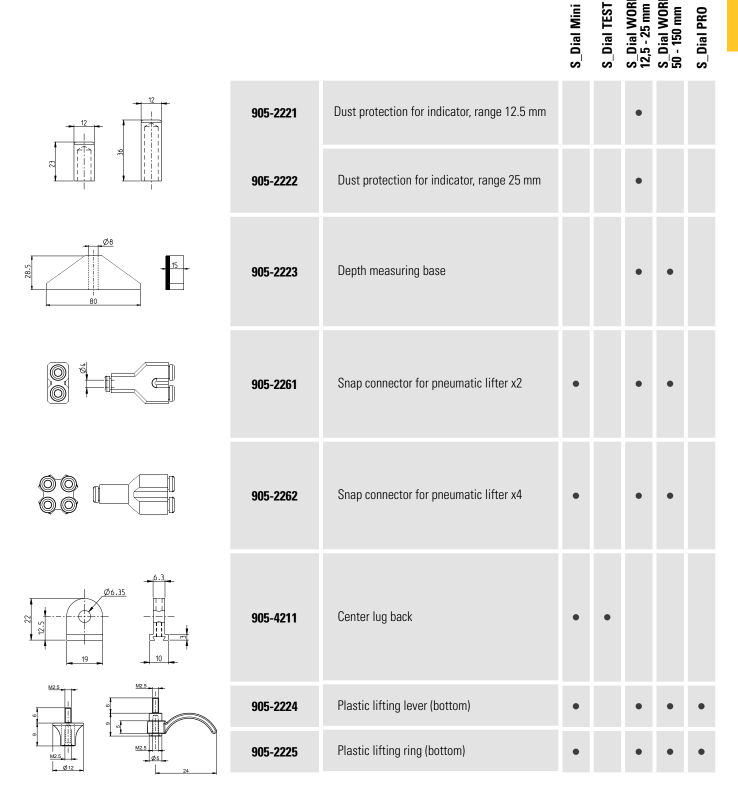
S_Dial







S_Dial



Digital indicators

S_Dial

			S_Dial Mini	S_Dial TEST	S_Dial WORK 12,5 - 25 mm	S_Dial WORK 50 - 150 mm	S_Dial WORK PLC
08	905-4214	Lower lifting device, range 12.5 mm	•	1)	1)	1)	1)
50 10 17 17 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	905-4215	Upper lifting device for S (Standard) execution	•				
Pipe/Tube/Schlauch Ø2.5/4	905-4217	Pneumatic lifting device for standard type	•				
	926-6101	Replacement cable for digital indicator PLC					•

¹⁾ used on range 20 mm max

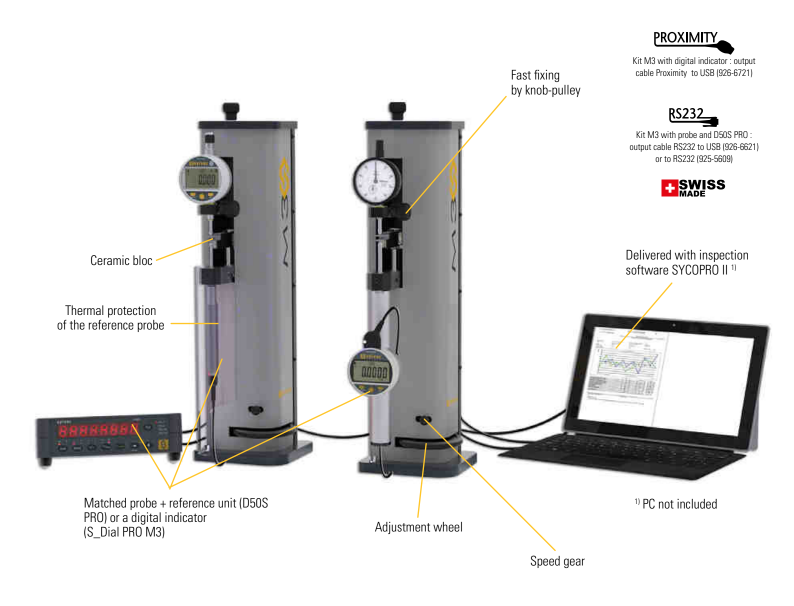




Digital indicator testing stand M3

DESCRIPTION

- Set for the periodic calibration of analogue and digital comparators up to 50 mm stroke as well as for lever indicators
- Set consisting of the M3 bench that can be used vertically or horizontally, the reference instrument and the Sycopro II software integrating several international standards.
- Bench with rapid manual movement and fine final approach
- Available in 2 versions, with different reference instruments and different measuring ranges:
 - Set with capacitive touch probe paired with display unit, 10 and 25 mm (max. error 0.8 µm)
 - Set with precision dial gauge with integrated display, 25 and 50 mm (max. error 1.2 $\mu m)$
- Calibration according to the ABBE principle
- Real-time display of instrument status
- Creation of customised test certificates



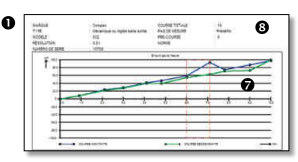


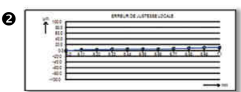


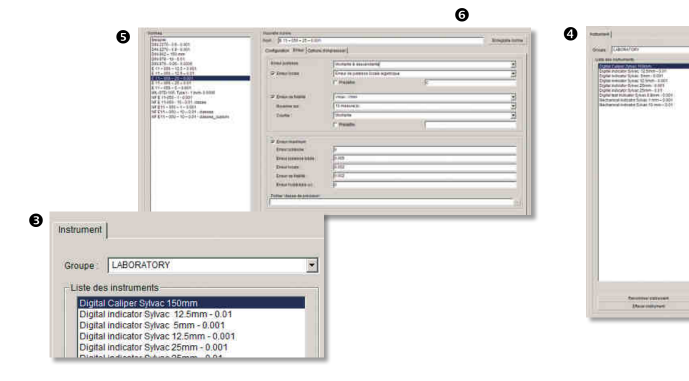
Digital indicator testing stand M3

DISPLAY/SOFTWARE

- Display the curves of measurement
- 2 Check the error and repeatability
- Creation and management of instrument groups
- Fast access to all of stored instruments
- **6** Integrated standards
- Personalisation of the standards
- Display the measured values
- Possibility to customize the certificate







TECHNICAL SPECIFICATIONS

		Kit with probe	and D50S PRO	Kit with digi	tal indicator
		809-1303	809-1301	809-1305	809-1304
Measuring range	mm	M3 Kit probe 10 mm	M3 Kit probe 25 mm	M3 Kit S_Dial PRO M3 25 mm	M3 Kit S_Dial PRO M3 50 mm
Max. Error	μm	0.6	0.8	1.0	1.2





Digital indicator testing stand M3

STANDARD DELIVERY

- M3 support
- 3 ceramic shims precision DIN861 Grade 1: 2 x 1.5 mm and 1 x 4 mm
- CD with Sycopro II software and its activation licence
- Accessory 909-2010 for the control of lever indicators
- Calibration certificate

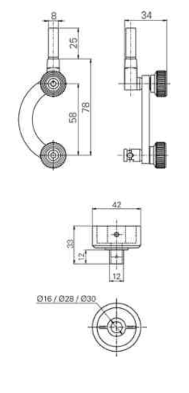
Set with probe and units

- Pair measuring probe with unit D50S Pro
- Charging unit according to country
- External contact (pedal) 904-4101
- RS232 connection cable 925-5609

Set with precision digital indicator

- S_Dial Pro M3 dial gauge with special measuring force
- Proximity-USB connection cable 926-6721
- External USB contact (footswitch) 926-7020

ACCESSORIES



909-2010 Clamping device for test indicator

909-2011

Clamping device for dial gauges Ø 16 / 28 / 30 mm



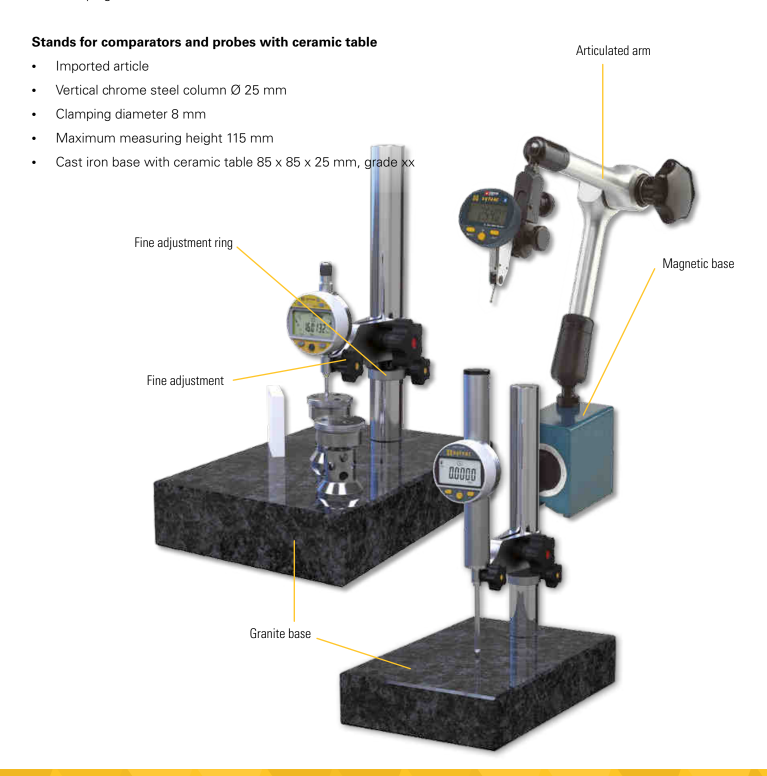


Measuring stands

DESCRIPTION

Stands with magnetic base for lever indicators

- Imported article
- Vertical rod Ø 16 mm and hinged horizontal rod Ø 12 mm
- Maximum measuring height 350 mm
- Magnetic base with attraction force 80 kg
- Clamping diameter 8 mm

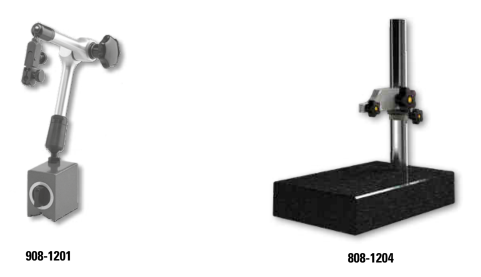


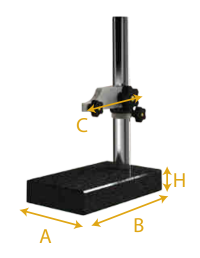




Measuring stands

TECHNICAL SPECIFICATIONS





		908-1201	808-1204	808-1205
Base		magnetic 1)	granit grade 00	granit grade 00
Base dimensions AxBxH	mm	70x46x65	300x210x60	300x210x60
Central locking		•		
Column	mm		Steel Ø 35	Steel Ø 35
Clamping dimension	mm	Ø 8	Ø 8	Ø 25
Dist. Columnmeas. point. C	mm		115	115
Measuring range	mm		0 - 260	0 - 260
Total height	mm	430	360	360
Weight	kg	2.2	13.4	13.5
Fine adjustment			•	•

¹⁾ Gripping coefficient: 600N



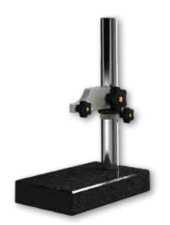


Measuring stands

TECHNICAL SPECIFICATIONS

Series 808 stands for digital indicators and probes

- Made at Sylvac in Switzerland
- Superior quality compared to the Asian tables generally found on the market
- Reinforced column Ø 25 or 35 mm with precision measuring arm for excellent parallelism and high rigidity reducing the measuring error generated by the support.
- Clamping diameter 8 mm and 25 mm (for fixing S_Dial PRO dial gauges)
- Ring for fine adjustment of the vertical position
- Grade 00 granite base







808-1203



808-1202



		808-1206	808-1207	808-1202	808-1203	808-1201
Base		granit grade 00				
Base dimensions AxBxH	mm	100X150X40	100X150X40	240x140x50	240x140x50	240x140x50
Central locking						
Column	mm	Steel Ø 25	Steel Ø 35	Steel Ø 35	Steel Ø 35	Steel Ø 35
Clamping dimension	mm	Ø 8	Ø 8	Ø 25	Ø 8	Ø 8
Dist. Columnmeas. point. C	mm	70	70	115	70	115
Measuring range	mm	0 - 190	0 - 260	0 - 260	0 - 260	0 - 260
Total height	mm	270	340	340	340	340
Weight	kg	2.9	4.3	6.6	6.5	6.6
Fine adjustment		•	•	•	•	•

CALIPERS

The 80s, another era, another way of living, thinking and, above all, working. It was then that the first Sylvac digital calipers were born, which revolutionised measurement, until then carried out exclusively with the help of mechanical verniers. The digital calipers brought more precision and greater ease of use. Over the years, our range has been enriched by the numerous models presented in this chapter.

GENERAL CHARACTERISTICS:

Accuracy according to ISO13385-1



C



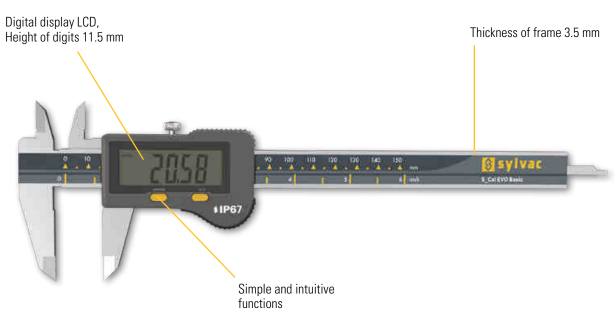


Caliper

S_Cal EVO

DESCRIPTION BASIC

- High-quality, ergonomic calliper without data output
- 3.5 mm thick hardened and ground stainless steel frame
- New extra-large display unit with 11.5 mm high digits
- · Memorising the home position even when the instrument is switched off
- Available in the following executions :
 - Measuring range 150 mm with rectangular depth rod
 - Measuring range 150 mm with cylindrical depth rod
 - Measuring range 200 mm with rectangular depth rod
 - Measuring range 300 mm without depth rod
- Protection class IP67
- Wheel available as an option



ISO 13385-1







Protection rating IP67!

IP67

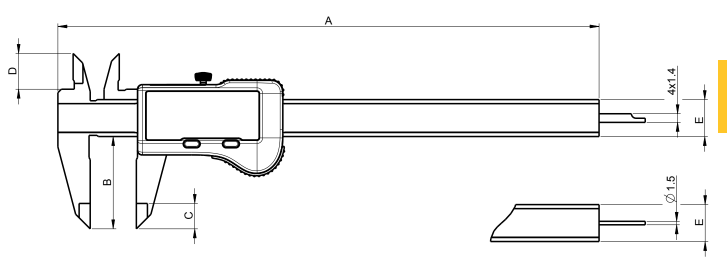




S_Cal EVO

DIMENSIONAL DRAWING

BASIC



		810-1502	810-1507	810-1522	810-1532
Measuring range	mm	150	150	200	300
Max. Error G - external measurements	μm	201)	201)	301)	30 ¹⁾
Max. Error - internal measurements	μm	20-30²)	20-302)	302)	402)
Α	mm	234.5	234.5	290.5	388
В	mm	40	40	50	64
С	mm	11	11	14	14
D	mm	16	16	19	19
E	mm	16 x 3.5	16 x 3.5	16 x 3.5	16 x 4
Depth rod	mm	4 x 1.4	Ø 1.5	4 x 1.4	
Protection rating according to IEC 60529		IP67			
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold			I
Smart Inductive Sensor					

 $^{^{1)}}$ 0-150 mm : 20 μm / IS013385-1 > 150 mm : 30 μm / IS013385-1

²⁾ Ø4-25 : 20 μm / ISO13385-1 Ø26-150 : 30 μm / ISO13385-1 >Ø150 : 40 μm / ISO13385-1

C



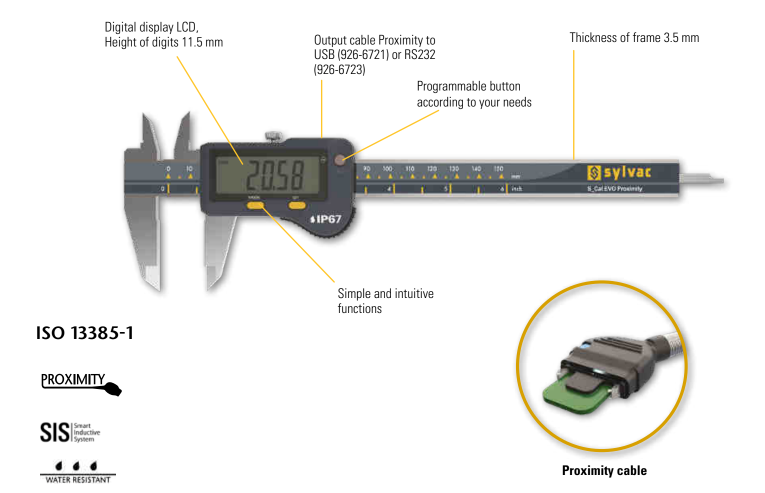


Caliper

S_Cal EVO

DESCRIPTION PROXIMITY

- · High-quality ergonomic caliper with Proximity data output
- 3.5 mm thick hardened and ground stainless steel pole
- New extra-large display unit with 11.5 mm high digits
- Additional button with selectable favourite function
- · Memorising the home position even when the instrument is switched off
- Available in the following executions :
 - Measuring range 150 mm with rectangular depth rod
 - Measuring range 150 mm with cylindrical depth rod
 - Measuring range 200 mm with rectangular depth rod
 - Measuring range 300 mm without depth rod
- Protection class IP67
- Wheel available as an option



∮IP67

Proximity version

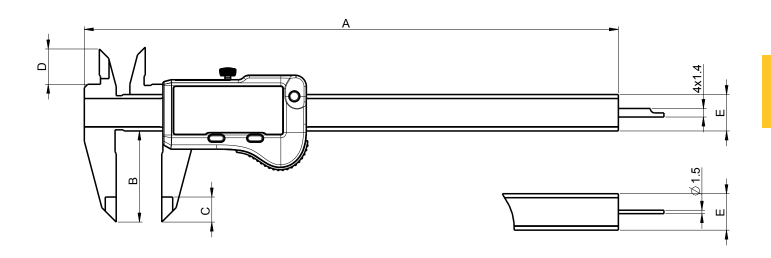




S_Cal EVO

DIMENSIONAL DRAWING

PROXIMITY



		810-1702	810-1707	810-1722	810-1732
Measuring range	mm	150	150	200	300
Max. Error G - external measurements	μm	201)	201)	301)	301)
Max. Error - internal measurements	μm	20-302)	20-302)	302)	402)
A	mm	234.5	234.5	290.5	388
В	mm	40	40	50	64
С	mm	11	11	14	14
D	mm	16	16	19	19
E	mm	16 x 3.5	16 x 3.5	16 x 3.5	16 x 4
Depth rod	mm	4 x 1.4	Ø 1.5	4 x 1.4	
Protection rating according to IEC 60529			IP	67	
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold			
Output data		USB / RS232 ³⁾			
Smart Inductive Sensor					

 $^{^{1)}}$ 0-150 mm : 20 μm / IS013385-1 > 150 mm : 30 μm / IS013385-1

²⁾ Ø4-25 : 20 μm / ISO13385-1

Ø26-150 : 30 μm / ISO13385-1 >Ø150 : 40 μm / ISO13385-1

³⁾ see cables chapter

C



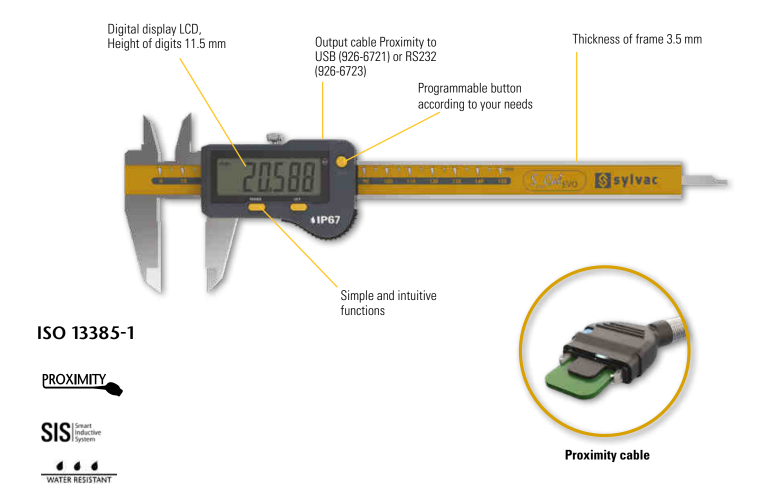


Micron Caliper

S_Cal EVO

DESCRIPTION PROXIMITY MICRON

- High quality ergonomic caliper with micron display and Proximity data output
- · Hardened, finely ground stainless steel frame, thickness 3.5 mm
- New extra-large display unit, resolution 0.001 mm, digits height 11.5 mm
- Preset function to measure by comparison
- Additional button with selectable favourite function
- Memorising the home position even when the instrument is switched off
- Available in the following executions :
 - Measuring range 150 mm with rectangular depth rod
 - Measuring range 150 mm with cylindrical depth rod
- Protection class IP67
- Delivered with calibration certificate
- Wheel available as an option



Version Proximity micron

IP67

^{*} SIS description on page 5



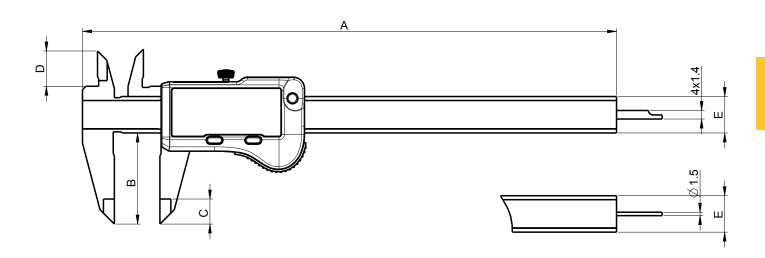


Micron Caliper

S_Cal EVO

DIMENSIONAL DRAWING

PROXIMITY MICRON



		810-9702	810-9707	
Measuring range	mm	150	150	
Max. Error G - external measurements	μm	201)	201)	
Max. Error - internal measurements	μm	20-30 ²⁾	20-30 ²⁾	
Resolution	mm	0.0	001	
A	mm	234.5	234.5	
В	mm	40	40	
С	mm	11	11	
D	mm	16	16	
Е	mm	16 x 3.5	16 x 3.5	
Depth rod	mm	4 x 1.4	Ø 1.5	
Functions		Zero setting, Preset (max 99.999), mm/inch, Hold		
Protection rating according to IEC 60529		IP67		
Output data		USB / RS232 ³⁾		
Smart Inductive Sensor		•		

 $^{^{1)}}$ 0-150 mm : 20 μm / IS013385-1 > 150 mm : 30 μm / IS013385-1

²⁾ Ø4-25 : 20 μm / ISO13385-1 Ø26-150 : 30 μm / ISO13385-1

³⁾ see cables chapter

C





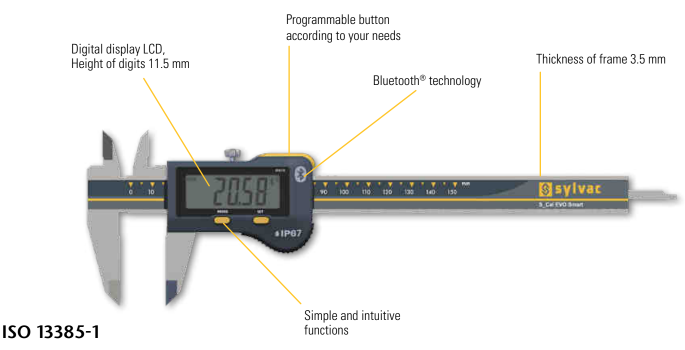
Caliper

S_Cal EVO

DESCRIPTION SMART

- High-quality ergonomic caliper with integrated Bluetooth® system
- 3.5 mm thick hardened and ground stainless steel frame
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Available in the following executions:
 - Measuring range 150 mm with rectangular depth rod
 - Measuring range 150 mm with cylindrical depth rod
 - Measuring range 200 mm with rectangular depth rod
 - Measuring range 300 mm without depth rod
- Protection class IP67
- Wheel available as an option







Bluetooth® wireless technology and IP67 protection rating!





1P67



^{*} SIS description on page 5

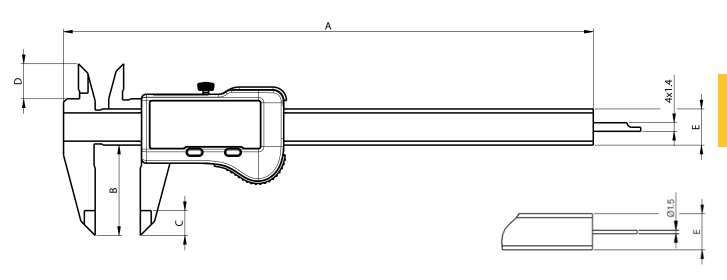




S_Cal EVO

DIMENSIONAL DRAWING

SMART



		810-1506	810-1516	810-1526	810-1536
Measuring range	mm	150	150	200	300
Max. Error G - external measurements	μm	201)	201)	301)	301)
Max. Error - internal measurements	μm	20-302)	20-302)	302)	402)
A	mm	234.5	234.5	290.5	388
В	mm	40	40	50	64
С	mm	11	11	14	14
D	mm	16	16	19	19
E	mm	16 x 3.5	16 x 3.5	16 x 3.5	16 x 4
Depth rod	mm	4 x 1.4	Ø 1.5	4 x 1.4	
Protection rating according to IEC 60529		IP67			
Output data		Bluetooth® wireless technology*			
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data			
Smart Inductive Sensor					

 $^{^{1)}}$ 0-150 mm : 20 μm / IS013385-1 > 150 mm : 30 μm / IS013385-1

²⁾ Ø4-25 : 20 μm / ISO13385-1 Ø26-150 : 30 μm / ISO13385-1 >Ø150 : 40 μm / ISO13385-1

^{*} Up to 8 instruments connected per dongle #981-7100





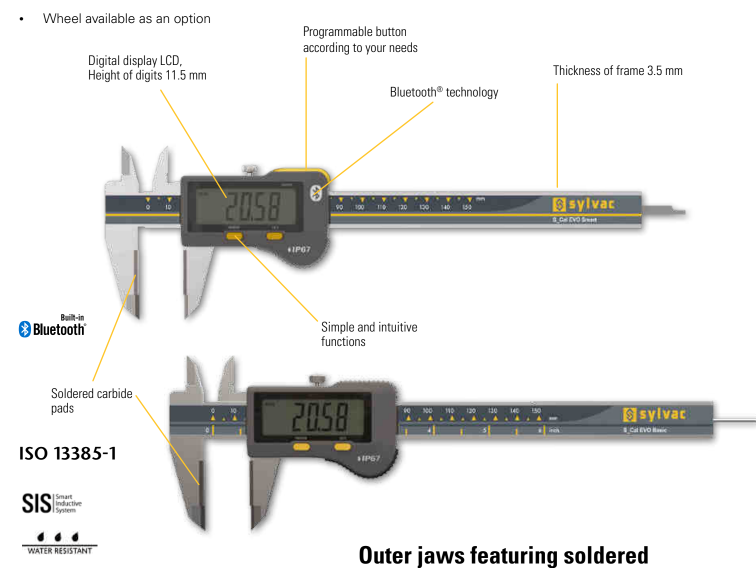
S_Cal EVO

Built-in

🔀 Bluetooth°

DESCRIPTION CARBIDE

- High-quality ergonomic caliper with integrated Bluetooth® system
- Outer jaws featuring soldered carbide pads
- 3.5 mm thick hardened and ground stainless steel frame
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Available in the following executions :
 - Measuring range 150 mm with rectangular depth rod
 - Measuring range 150 mm with cylindrical depth rod
- Measuring range 200 mm with rectangular depth rod
- Protection class IP67



carbide pads

1P67

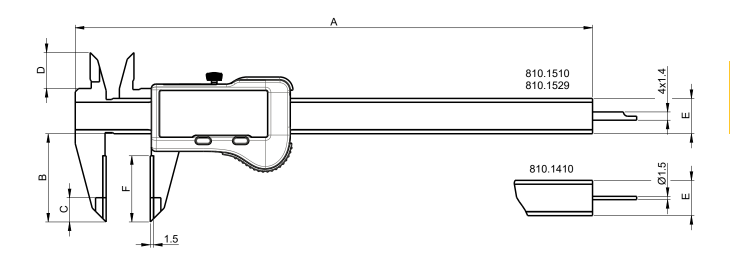




S_Cal EVO

DIMENSIONAL DRAWING

CARBIDE



		810-1410	810-1510	810-1529
Measuring range	mm	150	150	200
Max. Error G - external measurements	μm	201)	201)	30 ¹⁾
Max. Error - internal measurements	μm	20-302)	20-302)	$30^{2)}$
A	mm	234.5	234.5	290
В	mm	40	40	50
С	mm	11	11	14
D	mm	16	16	19
E	mm	16 x 3.5	16 x 3.5	16 x 3.5
F	mm	30	30	36
Depth rod	mm	Ø 1.5	4 x 1.4	4 x 1.4
Protection rating according to IEC 60529		IP67	IP67	IP67
Output data		- Bluetooth® wireless technology*		
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data		
Smart Inductive Sensor			•	

 $^{^{1)}}$ 0-150 mm : 20 μm / ISO13385-1

²⁾ Ø4-25 : 20 μm / ISO13385-1 Ø26-150 : 30 μm / ISO13385-1

^{*} Up to 8 instruments connected per dongle #981-7100





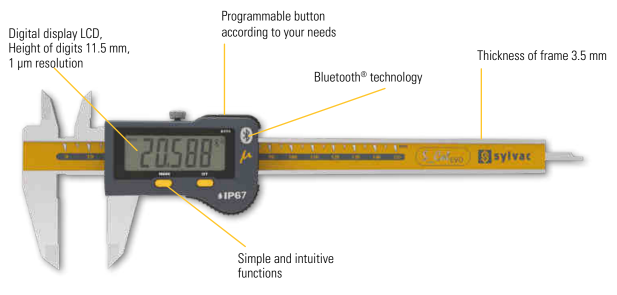
Micron Caliper

S_Cal EVO

DESCRIPTION SMART MICRON

- High-quality ergonomic caliper with micron display and integrated Bluetooth® system
- Hardened and finely ground stainless steel frame, thickness 3.5 mm
- New extra-large display unit, resolution 0.001 mm, digits height 11.5 mm
- Preset function to measure by comparison
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Available in the following executions :
 - Measuring range 150 mm with rectangular depth rod
 - Measuring range 150 mm with cylindrical depth rod
- Protection class IP67
- Delivered with calibration certificate
- Wheel available as an option





ISO 13385-1







IP67







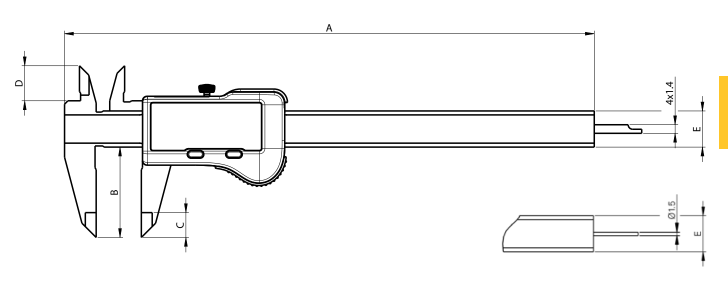


Micron Caliper

S_Cal EVO

DIMENSIONAL DRAWING

SMART MICRON



		810-9506	810-9516	
Measuring range	mm	150	150	
Max. Error G - external measurements	μm	201)	201)	
Max. Error - internal measurements	μm	20-302)	20-302)	
Resolution	mm	0.0	001	
A	mm	234.5	234.5	
В	mm	40	40	
С	mm	11	11	
D	mm	16	16	
E	mm	16 x 3.5	16 x 3.5	
Depth rod	mm	4 x 1.4	Ø 1.5	
Protection rating according to IEC 60529		IP67	IP67	
Output data		Bluetooth® wireless technology**		
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data		
Smart Inductive Sensor				

 $^{^{1)}}$ 0-150 mm : 20 μm / ISO13385-1 > 150 mm : 30 μm / ISO13385-1

²⁾ Ø4-25 : 20 μm / ISO13385-1 Ø26-150 : 30 μm / ISO13385-1

^{*} Up to 8 instruments connected per dongle #981-7100





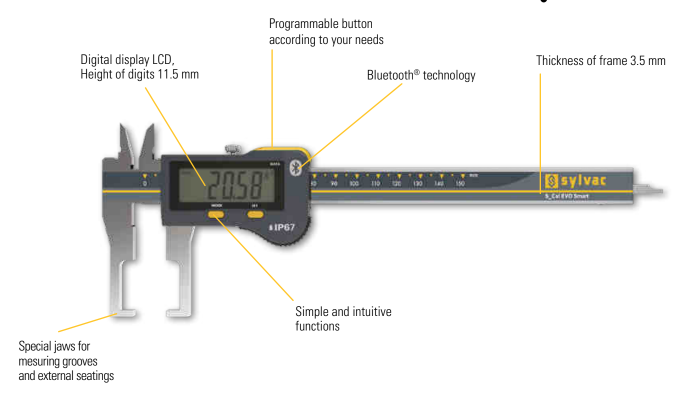
S_Cal EVO

DESCRIPTION

SMART EXTERNAL GROOVE

- High-quality, ergonomic caliper with integrated Bluetooth® system
- · Model for the measurement of external grooves from 2.6 mm wide
- 3.5 mm thick hardened and ground stainless steel frame
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Measuring range 150 mm with rectangular depth rod
- Protection class IP67
- Wheel available as an option





ISO 13385-1







IP67

* **SIS** description on page 5

For measuring grooves and external seatings

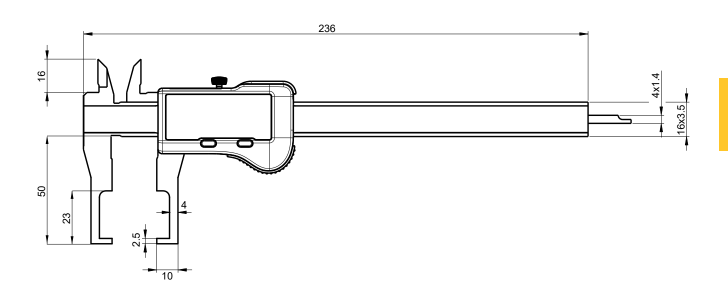




S_Cal EVO

DIMENSIONAL DRAWING

SMART EXTERNAL GROOVE



		810-1602
Measuring range	mm	150
Max. Error G - external measurements	μm	201)
Max. Error - internal measurements	μm	20-30 ²⁾
Depth rod	mm	─ 4 x 1.4
Protection rating according to IEC 60529		IP67
Output data		Bluetooth® wireless technology *
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data
Smart Inductive Sensor		•

 $^{^{1)}}$ 0-150 mm : 20 μm / ISO13385-1

st Up to 8 instruments connected per dongle #981-7100





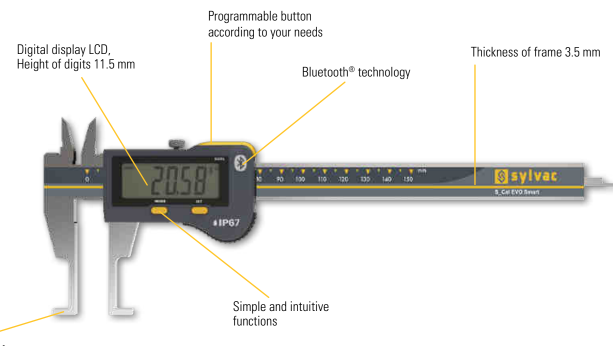
S_Cal EVO

DESCRIPTION

SMART INTERNAL GROOVE

- High-quality, ergonomic caliper with integrated Bluetooth® system
- Model for the measurement of internal grooves from 2.6mm width
- 3.5 mm thick hardened and ground stainless steel frame
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Measuring range 150 mm with rectangular depth rod
- Protection class IP67
- Wheel available as an option





Special jaws for mesuring grooves and internal seatings

ISO 13385-1







IP67

* **SIS** description on page 5

For measuring grooves and internal seatings

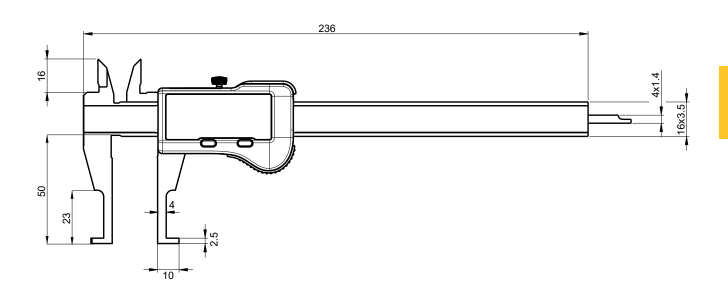




S_Cal EVO

DIMENSIONAL DRAWING

SMART INTERNAL GROOVE



		810-1600
Measuring range	mm	150
Max. Error G - external measurements	μm	201)
Max. Error - internal measurements	μm	20-30 ²⁾
Depth rod	mm	─ 4 x 1.4
Protection rating according to IEC 60529		IP67
Output data		Bluetooth® wireless technology*
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data
Smart Inductive Sensor		•

 $^{^{1)}}$ 0-150 mm : 20 μm / ISO13385-1

^{*} Up to 8 instruments connected per dongle #981-7100





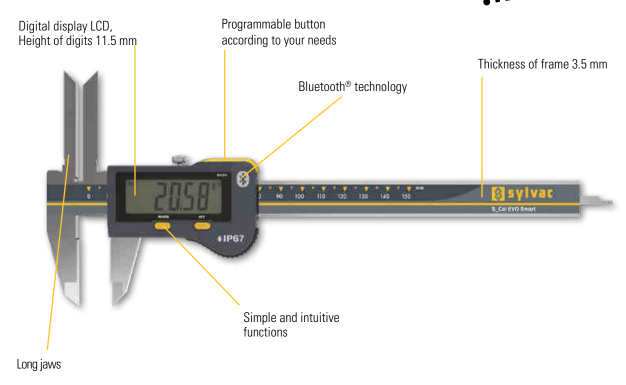
S_Cal EVO

DESCRIPTION

SMART DEEP MEASUREMENT

- High-quality, ergonomic caliper with integrated Bluetooth® system
- Model with long 45 mm jaws for deep internal measurements
- 3.5 mm thick hardened and ground stainless steel frame
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Measuring range 150 mm with rectangular depth rod
- Protection class IP67
- Wheel available as an option





ISO 13385-1







IP67

* **SIS** description on page 5

Long internal jaws for deep measurements

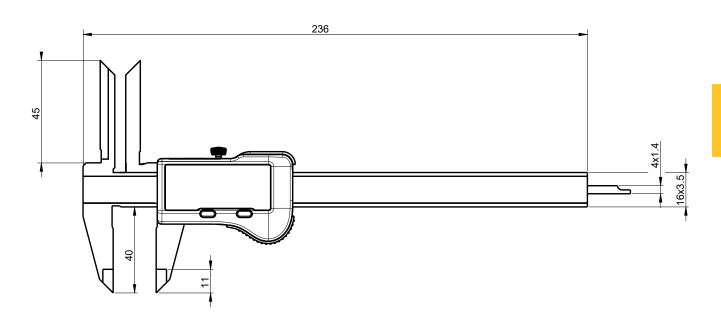




S_Cal EVO

DIMENSIONAL DRAWING

SMART DEEP MEASUREMENT



		810-1603
Measuring range	mm	150
Max. Error G - external measurements	μm	201)
Max. Error - internal measurements	μm	20-30 ²⁾
Depth rod	mm	─ 4 x 1.4
Protection rating according to IEC 60529		IP67
Output data		Bluetooth® wireless technology*
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data
Smart Inductive Sensor		•

 $^{^{1)}}$ 0-150 mm : 20 μm / ISO13385-1

^{*} Up to 8 instruments connected per dongle #981-7100





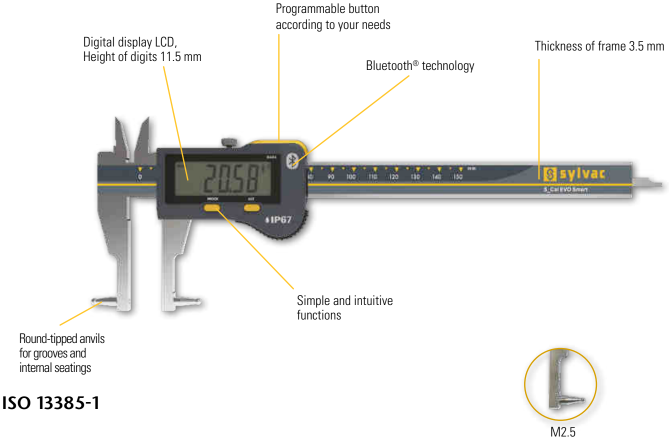
S_Cal EVO

DESCRIPTION

SMART POINTS JAWS

- High-quality, ergonomic caliper with integrated Bluetooth® system
- Equipped with interchangeable M2.5 keys with hard metal ball Ø2.5 mm, for all kinds of internal measurements from 34 mm with these keys.
- 3.5 mm thick hardened and ground stainless steel frame
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the original position even when the instrument is switched off
- Measuring range 150 mm with rectangular depth rod
- Protection class IP67
- Wheel available as an option





Interchangeable anvils







♦ IP67

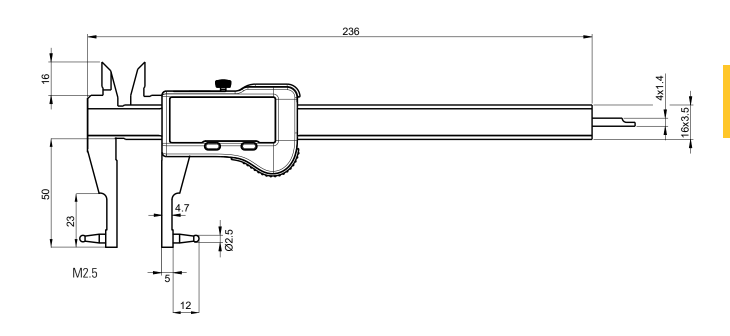




S_Cal EVO

DIMENSIONAL DRAWING

SMART POINTS JAWS



TECHNICAL SPECIFICATIONS

		810-1601
Measuring range	mm	150
Max. Error G - external measurements	μm	201)
Max. Error - internal measurements	μm	20-30 ²⁾
Depth rod	mm	─ 4 x 1.4
Protection rating according to IEC 60529		IP67
Output data		Bluetooth® wireless technology*
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data
Smart Inductive Sensor		•

 $^{^{1)}}$ 0-150 mm : 20 μm / ISO13385-1

 $^{2)}$ Ø4-25 : 20 μm / ISO13385-1 Ø26-150 : 30 μm / ISO13385-1



^{*} Up to 8 instruments connected per dongle #981-7100





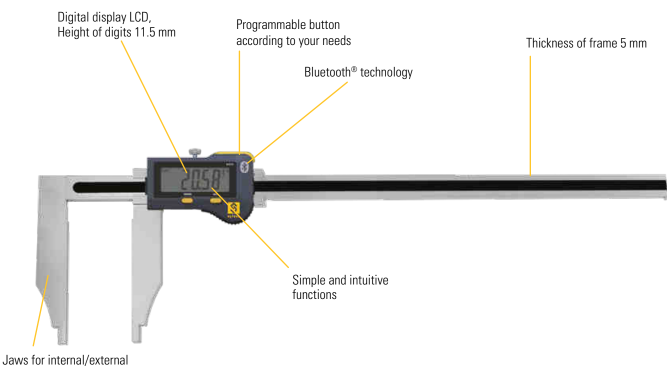
S_Cal EVO Form E

DESCRIPTION

MID SIZE CALIPER R5

- High-quality, ergonomic caliper with integrated Bluetooth® system
- Equipped with long, 100 mm long beaks with a clear end, enabling both external and internal dimensions to be measured from 10.1 mm upwards.
- Hardened and ground stainless steel rod 5 mm thick
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Measuring range 300 mm
- Protection class IP67





measurement

ISO 13385-1



Mid size caliper





IP67

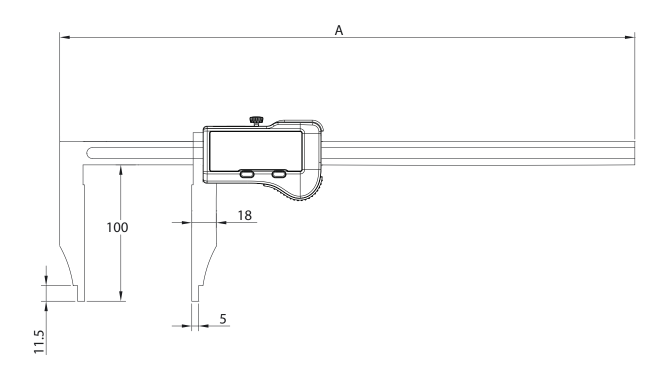




S_Cal EVO Form E

DIMENSIONAL DRAWING

MID SIZE CALIPER R5



		810-1546
Measuring range	mm	300
Accuracy	mm	0.03
Resolution	mm	0.01
A	mm	425
Bar section	mm	17x5
Protection rating according to IEC 60529		IP67
Output data		Bluetooth® wireless technology *
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data
Smart Inductive Sensor		•

^{*} Up to 8 instruments connected per dongle #981-7100





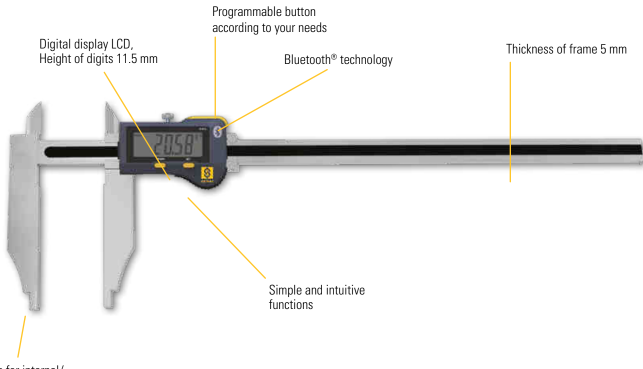
S_Cal EVO Form B

DESCRIPTION

MID SIZE CALIPER R5 WITH UPPER JAWS

- High-quality, ergonomic caliper with integrated Bluetooth® system
- Equipped with long 100 mm beaks free at the end for measuring both external and internal dimensions from 10.1 mm and small top beaks for measuring internal dimensions.
- Hardened and ground stainless steel rod 5 mm thick
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Measuring range 300 and 500 mm
- Protection class IP67





Jaws for internal/ external measurement

ISO 13385-1



Mid size caliper with upper jaws





IP67

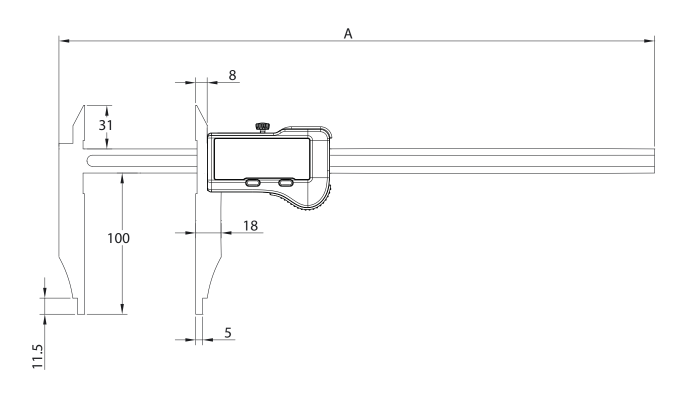




S_Cal EVO Form B

DIMENSIONAL DRAWING

MID SIZE CALIPER R5 WITH UPPER JAWS



		810-1556	810-1558
Measuring range	mm	300	500
Accuracy	mm	0.	03
Resolution	mm	0.	01
Α	mm	425	525
Bar section	mm	17	′x5
Protection rating according to IEC 60529		IP	67
Output data		Bluetooth [®] wirel	ess technology*
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data	
Smart Inductive Sensor			

^{*} Up to 8 instruments connected per dongle #981-7100



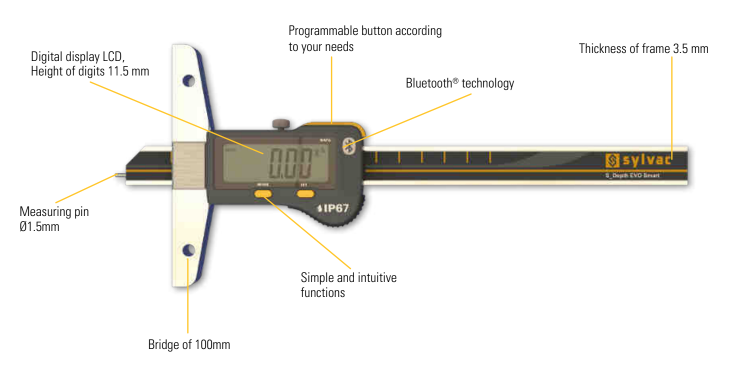


S_Depth EVO Smart

DESCRIPTION PIN Ø1.5

- High-quality, ergonomic depth gauge with integrated Bluetooth® system
- 100 mm wide bridge with holes for the attachment of an additional wider bridge
- Hardened steel measuring pin Ø 1.5 mm x 5 mm
- 3.5 mm thick hardened and ground stainless steel frame
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Measuring range 150, 200 and 300 mm
- Protection class IP67





ISO 13385-2







Measuring pin Ø1.5mm

IP67

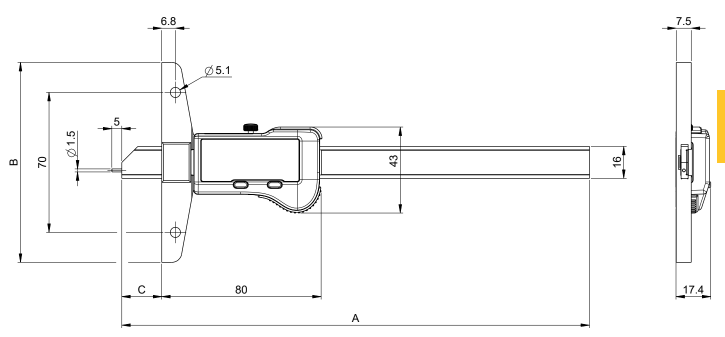




S_Depth EVO Smart

DIMENSIONAL DRAWING

PIN Ø1.5



		812-1506	812-1526	812-1536
Measuring range	mm	150	200	300
Max. Error	μm	20 1)	30	30
Resolution	mm		0.01	
A	mm	234	284	384
B - Bridge	mm		100	
C	mm	0-152	0-202	0-302
Frame	mm		16x3.5	
Output data		Bluetooth® wireless technology*		
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data		
Smart Inductive Sensor		•		

 $^{^{1)} &}gt; 100 \; mm : 30 \; \mu m \; / \; ISO13385-2$

^{*} Up to 8 instruments connected per dongle #981-7100





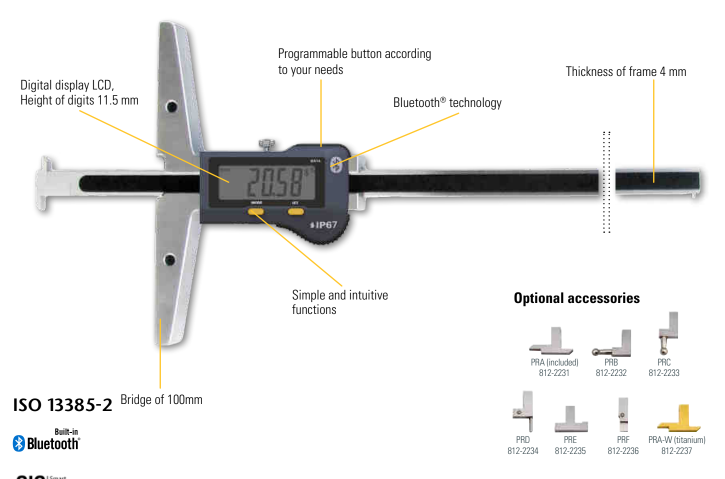
S_Depth EVO

DESCRIPTION

TWO FIXED MEASURING JAWS

- High-quality, ergonomic depth gauge with integrated Bluetooth® system
- 100 mm wide bridge with holes for the attachment of an additional wider bridge
- Interchangeable Up & Down measuring button
- Numerous other optional keys available for all kinds of measurements
- Hardened and ground stainless steel frame, thickness 4 mm
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Measuring range 300, 400 and 600 mm
- Protection class IP67









Interchangeable anvils

IP67

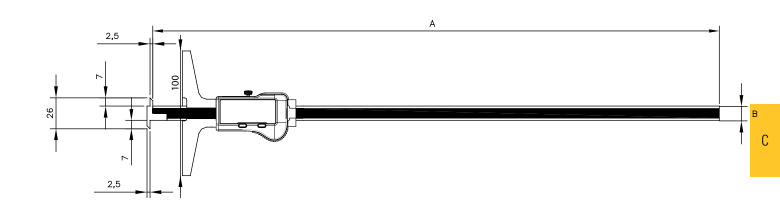


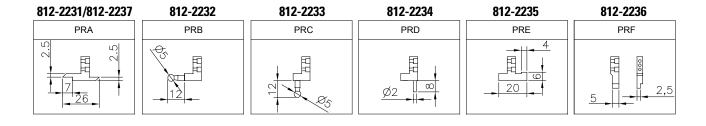


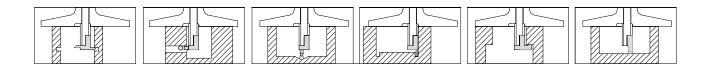
S_Depth EVO

DIMENSIONAL DRAWING

TWO FIXED MEASURING JAWS







		812-1601	812-1603	812-1605
Measuring range	mm	200	300	500
Max. Error	μm	30	30	50
Resolution	mm		0.01	
А	mm	300	400	600
В	mm		12x4	
Output data		Bluetooth® wireless technology*		
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data		
Smart Inductive Sensor			•	

^{*} Up to 8 instruments connected per dongle #981-7100





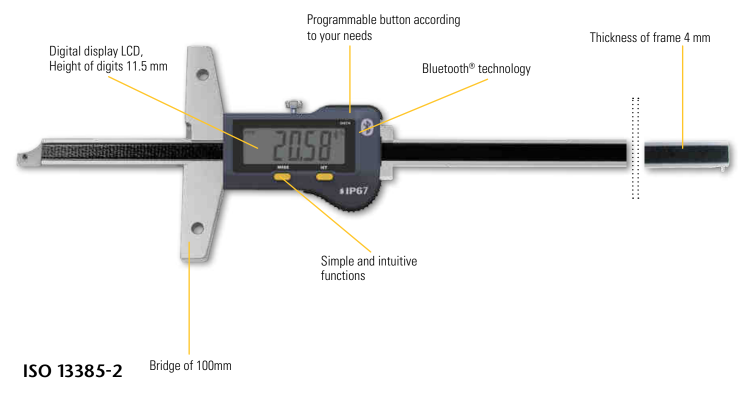
S_Depth EVO

DESCRIPTION

SHORTCUT MEASURING FACE

- High-quality, ergonomic depth gauge with integrated Bluetooth® system
- 100 mm wide bridge with holes for the attachment of an additional wider bridge
- Short measuring key 5 mm wide
- Hardened and ground stainless steel frame, thickness 4 mm
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Measuring range 300, 400 and 600 mm
- Protection class IP67









Bridge of 100mm with clamping screw



IP67

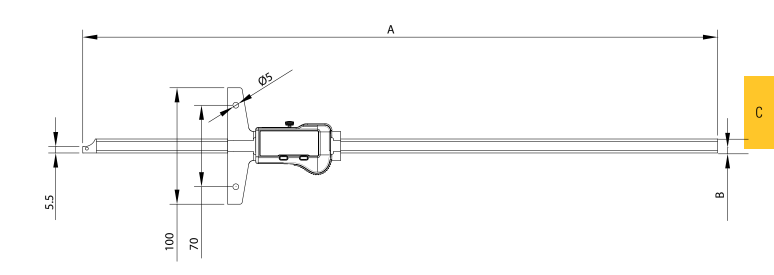




S_Depth EVO

DIMENSIONAL DRAWING

SHORTCUT MEASURING FACE



		812-1611	812-1613	812-1615
Measuring range	mm	200	300	500
Max. Error	μm	30	30	50
Resolution	mm		0.01	
A	mm	300	400	600
В	mm		12x4	
Output data		Bluetooth® wireless technology*		
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data		
Smart Inductive Sensor		•		

^{*} Up to 8 instruments connected per dongle #981-7100





S_Depth EVO

DESCRIPTION ROTARY PIN

- High-quality, ergonomic depth gauge with integrated Bluetooth® system
- 100 mm wide bridge with holes for the attachment of an additional wider bridge
- Measuring pin \emptyset 1.5 x 5 mm can be rotated and locked in the desired position by a clamping screw
- · Hardened and ground stainless steel frame, thickness 4 mm
- New extra-large display unit with 11.5 mm high digits
- Convenient push button for sending data that can also be programmed with another function
- Memorising the home position even when the instrument is switched off
- Measuring range 300, 400 and 600 mm
- Protection class IP67





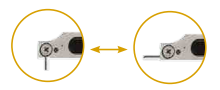
ISO 13385-2











Adjustable anvil!

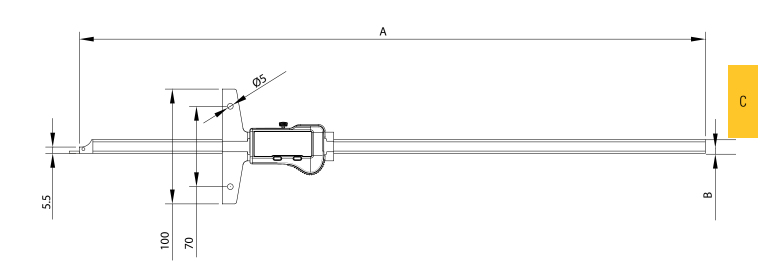




S_Depth EVO

DIMENSIONAL DRAWING

ROTARY PIN



		812-1621	812-1623	812-1625
Measuring range	mm	200	300	500
Max. Error	μm	30	30	50
Resolution	mm	0.01		
А	mm	300	400	600
В	mm		12x4	
Output data		Bluetooth® wireless technology*		
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data		
Smart Inductive Sensor		•		

^{*} Up to 8 instruments connected per dongle #981-7100



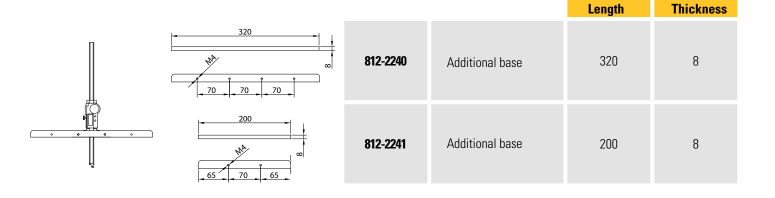


S_Cal / S_Depth

ACCESSORIES FOR CALIPERS

			S_Cal EVO Proxi S_Cal EVO Proxi	S_Cal EVO Basic	S_Cal EVO Smar S_Cal EVOSmart
21.50 21	910-2207	Accessory kit for S_Cal (12 pieces)	•	•	•
76	910-2205	Base for Depth Measurement	•	•	•
	810-2203				•
	810-2204	Thumb wheel*		•	
	810-2205		•		
	See also chapter of	cables.			

ACCESSORIES FOR SPECIAL DEPTH CALIPER (TJ / SF / RP)



^{*} not for mid size models 810-1546, 810-1556, 810-1558





S_Cal / S_Depth

STANDARD DELIVERY

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate (S_Cal EVO μm)

APPLICATIONS



Depth measurement with S_Cal EVO and base 910-2205.



S_Cal EVO Smart with kit 910-2207 Depth measurement of small internal \emptyset



S_Cal EVO Standard measurement



Part measurement with $S_Cal\ \mu m$



Part measurement with sending data



Depth measurement with S_Cal EVO

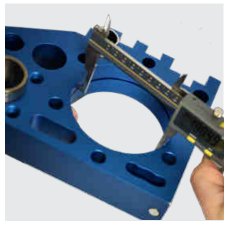


Special S_Cal & S_Depth

APPLICATIONS



Internal groove measurement with S_Cal EVO Smart IG



Internal groove measurement with S_Cal EVO Smart IG



Internal measurement with S_Cal EVO Smart



Deep measurement with S Cal EVO Smart DM



Deep measurement with S_Cal EVO Smart DM



External groove measurement with S Cal EVO Smart EG



External groove measurement with S_Cal EVO Smart EG



External groove measurement with S_Cal EVO Smart EG



S_Depth EVO Smart TJ communicating with Sylvac Anywhere App on touchpad





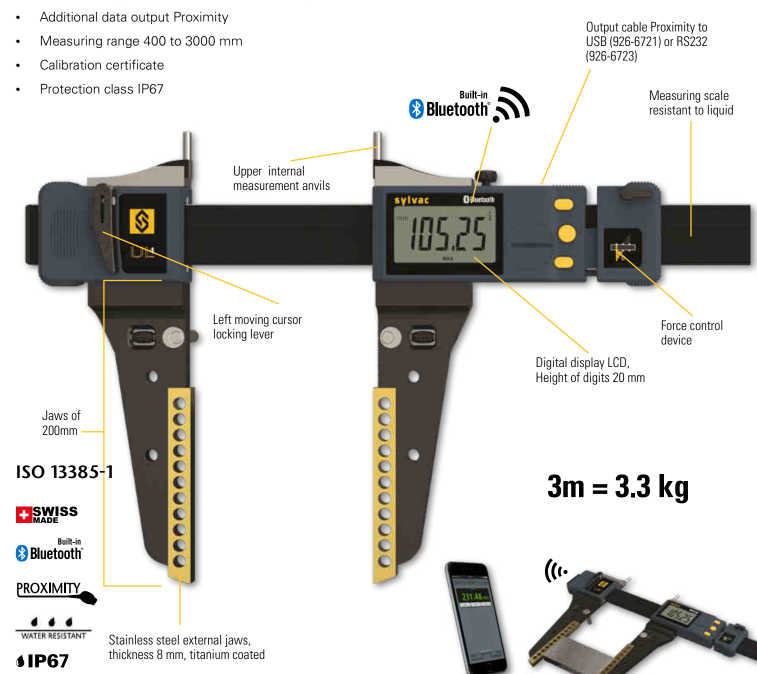




UL4

DESCRIPTION

- Ultra-light, large callipers with integrated Bluetooth® system
- · Frame made of special aluminium profile reinforced with 4 stainless steel guide rods
- · New XXL display unit with digits 20 mm high
- Three buttons, including the central button with selectable favourite function
- Measuring force control device
- Long outer jaws 200 mm with measuring part made of hardened steel 124 x 8 mm coated with titanium nitride (TiN)
- On request, our UL4 callipers with jaws up to 400 mm long are available (please specify when ordering).
- Lever-lockable movable left jaw
- Removable upper studs with hardened metal pin Ø 5 mm for internal measurements

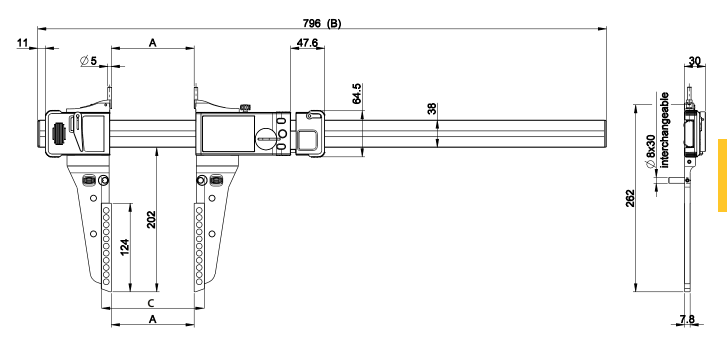






UL4

DIMENSIONAL DRAWING



		811-1404	811-1406	811-1410	811-1415	811-1420	811-1425	811-1430
Model	mm	400	600	1000	1500	2000	2500	3000
Max.Error	μm	30	40	50	90	120	150	200
Repeatability	μm		20 30					
Resolution	mm				0.01			
A	mm	0-478	0-683	0-1093	0-1608	0-2123	0-2638	0-3153
С	mm	27-505	27-710	27-1110	27-1635	27-2150	27-2665	27-3180
В	mm	796	1001	1411	1926	2441	2956	3471
Measuring Force	N			7.	.5 - 11.5 (<u>+</u> 20%	%)		
Output data			Blu	etooth® wirele	ess technolog	y * / RS232 / I	JSB	
IP67 Protection					•			
Preset max.				<u>+</u> 9999.9	99 mm / <u>+</u> 399.	9995 IN		
Weight	kg	1.5	1.6	1.9	2.3	2.6	2.9	3.3
Setting by PC					•			
2 references					•			
Min/Max function					•			
Tolerance limit indicators					•			

^{*} Up to 8 instruments connected per dongle #981-7100

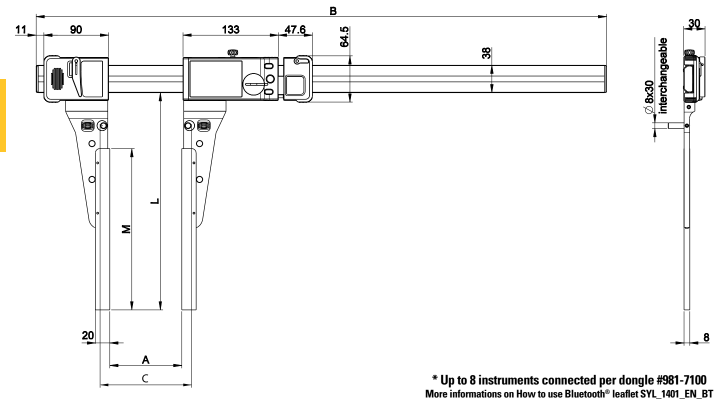




UL4

SPECIAL EXECUTIONS | SPECIAL JAWS TYPE A





		811-2316-99	811-2317-99		
Special jaws (pa	ir)	Lenght L to specify with order (max 400 mm)			
L	mm	≤ 300	≤ 400		
M	mm	L-	75		

		UL 400	UL 600	UL 1000	UL 1500	UL 2000	UL 2500	UL 3000
UL specification	UL specification Max. error. [µm] / Repe					bility [µm]		
With Jaws 811-2316-99		40/20	50/20	70/20	130/30	180/40	220/40	320/40
With Jaws 811-2317-99		70/40	80/40	120/40	200/50	300/60	400/70	500/80
Measuring range	mm	400	600	1000	1500	2000	2500	3000
А	mm	0-478	0-683	0-1093	0-1608	0-2123	0-2638	0-3153
С	mm	27-505	27-710	27-1110	27-1635	27-2150	27-2665	27-3180
В	mm	796	1001	1411	1926	2441	2956	3471
Resolution	mm				0.01			

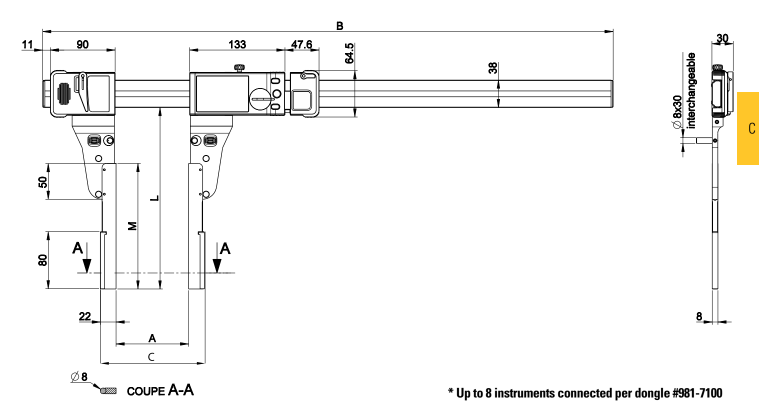




UL4

SPECIAL EXECUTIONS | SPECIAL JAWS TYPE C





		811-2319-99
Special jaws	(pair)	Lenght L to specify with order (max 300 mm)
L max	mm	300
M	mm	L - 75

		UL 400	UL 600	UL 1000	UL 1500	UL 2000	UL 2500	UL 3000
UL specification		Max. error. [µm] / Repeatability [µm]						
With Jaws ≤ 200	mm	40/20	50/20	70/30	120/30	170/30	210/30	300/40
With Jaws ≤ 300	mm	50/30	60/30	90/30	150/30	200/40	300/40	400/50
Measuring range	mm	400	600	1000	1500	2000	2500	3000
Α	mm	0-478	0-683	0-1093	0-1608	0-2123	0-2638	0-3153
С	mm	44-522	44-727	44-1137	44-1652	44-2167	44-2682	44-3197
В	mm	796	1001	1411	1926	2441	2956	3471
Resolution	mm				0.01			

SSylvac



Ultra light caliper

ULH4

DESCRIPTION

- Ultra-light, large universal instrument with integrated Bluetooth® system
- Frame made of special aluminium profile reinforced with 4 stainless steel guide rods
- New XXL display unit with digits 20 mm high
- Three buttons, including the central button with selectable favourite function
- Measuring force control device
- Supplied with interchangeable measuring keys with hard metal pins \varnothing 8 x 80 mm
- Numerous other measuring keys available as options
- · Lever-lockable movable left jaw
- Additional data output Proximity
- Measuring range 400 to 3000 mm
- Protection class IP67

















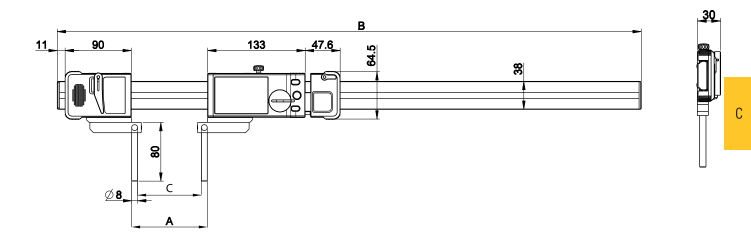




UL H4

DIMENSIONAL DRAWING





		811-8040	811-8060	811-8100	811-8150	811-8200	811-8250	811-8300
Model	mm	400	600	1000	1500	2000	2500	3000
Max.Error	μm	30	40	50	90	120	150	200
Repeatability	μm	20 30						
Resolution	mm		0.01					
A	mm	26-480	26-685	26-1095	26-1610	26-2125	26-2640	26-3155
С	mm	10-464	10-669	10-1079	10-1594	10-2109	10-2624	10-3139
В	mm	796	1001	1411	1926	2441	2956	3471
Measuring Force	N			7.	.5 - 11.5 (<u>+</u> 20%	%)		
Output data			Blu	etooth® wirele	ess technolog	y * / RS232 / I	JSB	
IP67 Protection					•			
Preset max.				<u>+</u> 9999.9	99 mm / <u>+</u> 399.	9995 IN		
Weight	kg	1.1	1.2	1.5	1.9	2.2	2.5	2.9
Setting by PC					•			
2 references					•			
Min/Max function					•			
Tolerance limit indicators					•			

^{*} Up to 8 instruments connected per dongle #981-7100





Ultra light depth gauge

UL V4

DESCRIPTION

- Large, ultra-lightweight depth gauge with integrated Bluetooth® system
- Frame made of special aluminium profile reinforced with 4 stainless steel guide rods
- Bridge width 400/600 mm with holes for the attachment of an additional wider bridge
- New XXL display unit with digits 20 mm high
- Three buttons, including the central button with selectable favourite function
- Supplied with interchangeable hard metal measuring keys Ø 8 x 80 mm swivelling
- Additional data output Proximity
- Measuring range 1000 and 1500 mm



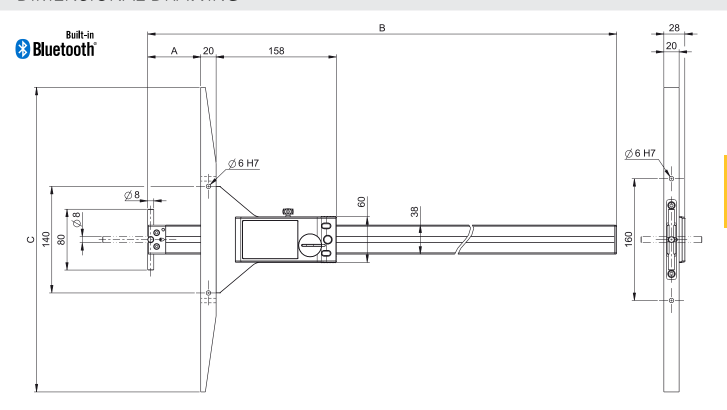




Ultra light depth gauge

UL V4

DIMENSIONAL DRAWING



		811-6100	811-6150				
Model	mm	1000	1500				
Max.Error	μm	100	130				
Repeatability	μm	2	0				
Resolution	mm	0.01					
A	mm	0 - 1030	0 - 1545				
С	mm	400	600				
В	mm	1242	1757				
Output data		Bluetooth® wireless tech	nnology * / RS232 / USB				
IP67 Protection							
		±9999.99 mm / ±399.9995 IN					
Preset max.		<u>+</u> 9999.99 mm /	/ <u>+</u> 399.9995 IN				
Preset max. Weight	kg	±9999.99 mm /	/ ±399.9995 IN 3.16				
	kg						
Weight	kg						
Weight Setting by PC	kg						

^{*} Up to 8 instruments connected per dongle #981-7100



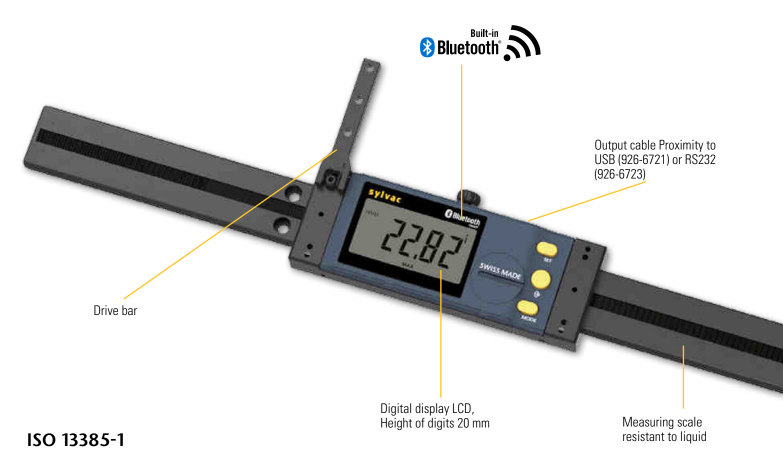


Ultra light digital scale

UL D4

DESCRIPTION

- Ultra-light, large linear ruler with integrated Bluetooth® system
- Frame made of special aluminium profile reinforced with 4 stainless steel guide rods with fixing holes
- · New XXL display unit with digits 20 mm high
- Three buttons, including the central button with selectable favourite function
- Supplied with a drive bar that can be positioned at the top or bottom of the display.
- Additional data output Proximity
- Measuring range 1000 and 3000 mm
- On request, several rulers can be joined together to increase the measuring range.
- Protection class IP67











♦ IP67

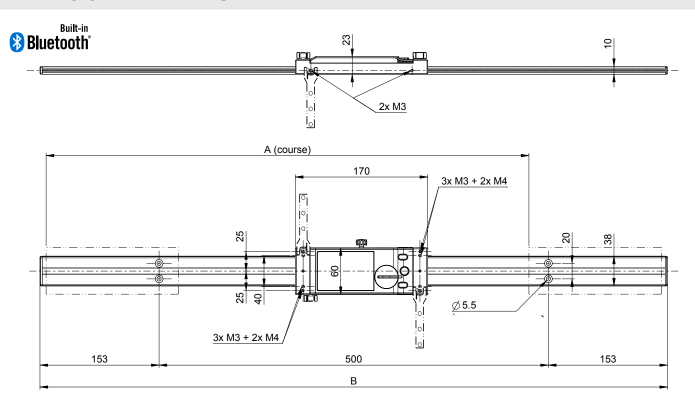




Ultra light digital scale

UL D4

DIMENSIONAL DRAWING



		814-1510	814-1515	814-1520	814-1525	814-1530	
Model	mm	1000	1500	2000	2500	3000	
Max.Error	μm	60	90	120	150	200	
Repeatability	μm	20					
Resolution	mm			0.01			
А	mm	0 - 1120	0 - 1620	0 - 2120	0 - 2620	0 - 3120	
В	mm	1306	1806	2306	2806	3306	
Number range of raws		3	4	5	6	7	
Output data			Bluetooth® wir	eless technology*	/ RS232 / USB		
IP67 Protection				•			
Preset max.			<u>+</u> 999	9.99 mm / <u>+</u> 399.999	95 IN		
Preset max. Weight	kg	1.2	<u>+</u> 999 1.5	9.99 mm / <u>+</u> 399.999 1.8	95 IN 2.2	2.5	
	kg	1.2				2.5	
Weight	kg	1.2		1.8		2.5	
Weight Setting by PC	kg	1.2		1.8		2.5	

^{*} Up to 8 instruments connected per dongle #981-7100

Sylvac

#

Ultra light caliper

UL4

STANDARD DELIVERY



UL4 Standard

- Instrument according to technical specifications
- Lithium battery CR2477 included
- Calibration certificate for UL up to 3000mm
- Upper internal measurement anvil (811-2323 2pcs)
- Universal base 811-2301
- Instruction manual



UL4 Special Jaws Type A

- Instrument according to technical specifications
- Lithium battery CR2477 included
- Special long jaws Type A (811-2316-99 or 811-2317-99)
- Length of jaws to specify when order (max. 400mm)
- Instruction manual



UL4 Special Jaws Type C

- Instrument according to technical specifications
- Lithium battery CR2477 included
- Special long jaws Type C (811-2319-99)
- Length of jaws to specify when order (max. 300mm)
- Instruction manual





STANDARD DELIVERY



ULH4

- Instrument according to technical specifications
- Lithium battery CR2477 included
- Calibration certificate for UL up to 3000mm
- Universal base 811-2301
- Anvil holder 811-2302
- Long cylindrical anvil Ø8x80mm (811-2324)
- Instruction manual



ULV4

- Instrument according to technical specifications
- Lithium battery CR2477 included
- Long cylindrical anvil Ø8x80mm (811-2324)
- Bridge 400mm or 600mm
- Instruction manual



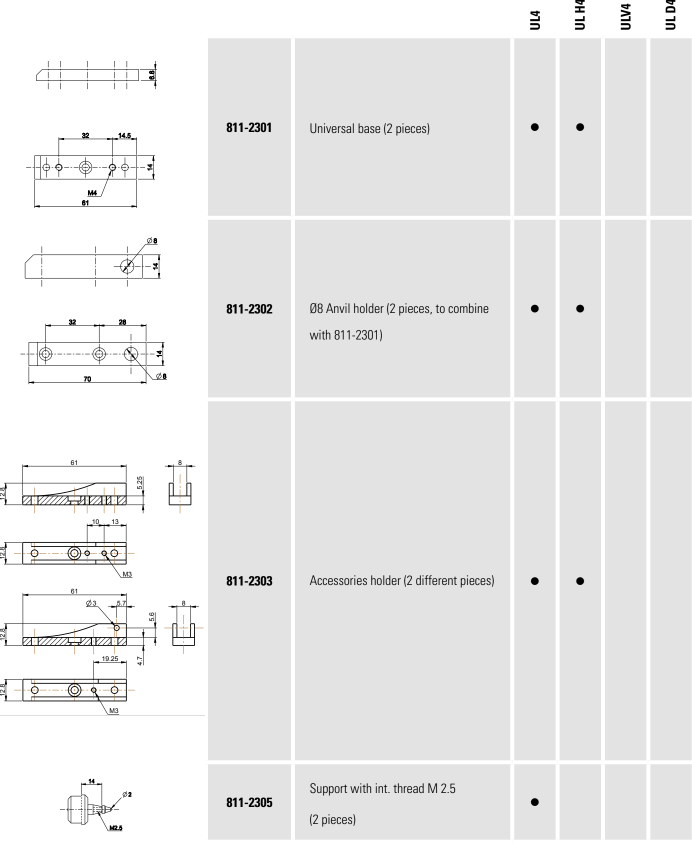
ULD4

- Instrument according to technical specifications
- Lithium battery CR2477 included
- Driving shaft
- Instruction manual





ACCESSORIES

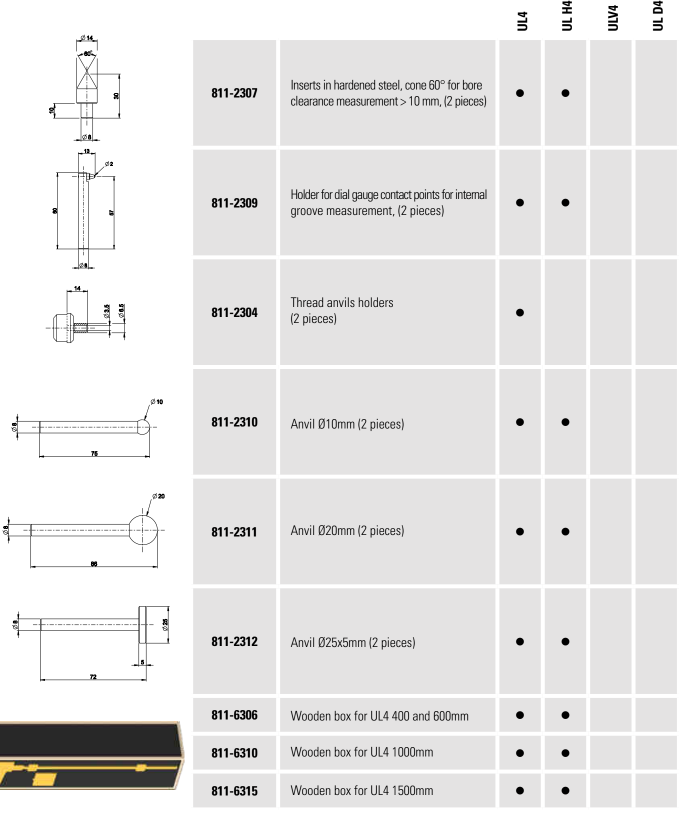


See also cables chapter





ACCESSORIES

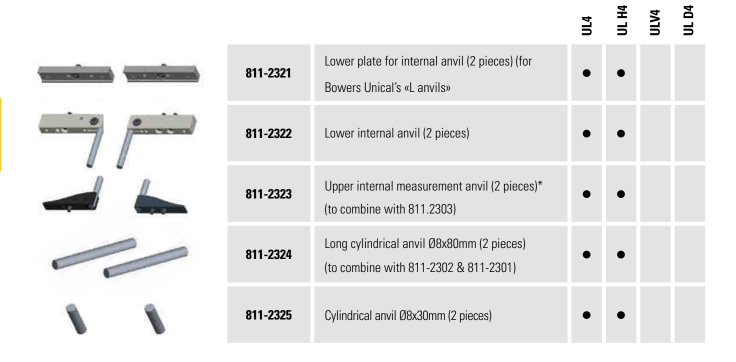


See also cables chapter





ACCESSORIES



APPLICATIONS



Internal measure with UL4



External measure with UL4



MICROMETERS

Historically, the micrometric screw was invented by William Gascoigne in the 17th century and it was Jean-Laurent Palmer who applied the principle to the measurement of small distances in 1848. Another classic length-measuring instrument, the micrometer provides greater precision than the calliper. Whereas a drum lathe generally represents a spindle displacement of 0.5 mm, Sylvac had the brilliant idea of developing revolutionary fast-feed micrometers in various versions, which can be discovered in this chapter.







Professional micrometer

S_Mike PRO

DESCRIPTION CYLINDRICAL Ø6.5

- · High-speed micrometer with non-rotating spindle
- Linear spindle feed 10 mm per revolution
- Measuring range greater than traditional micrometers
- Tungsten carbide measuring anvils Ø 6.5 mm
- Display resolution 0.001 mm
- Ratchet system cancels operator influence and guarantees excellent repeatability
- Switchable measuring force 5 or 10 N for the 0-30 mm model
- Proximity data output
- Measuring range up to 161 mm
- Protection class IP67



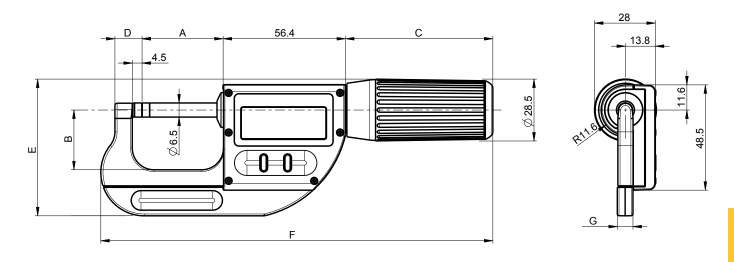




S_Mike PRO

DIMENSIONAL DRAWING

CYLINDRICAL Ø6.5



		803-0300	903-0600	903-1000	903-1360	903-1600
Measuring range	mm	0-30	30-66	66-102	100-136	125-161
Max. Error G 1)	μm	3	4	5	7	8
Repeatability 2)	μm	1	1	1	2	2
Anvils types				Ø6.5		
А	mm	37.3	73.3	109.3	143.3	168.3
В	mm	27.5	43	60	95	110
С	mm	68	74	74	74	74
D	mm	12.5	13.5	14.5	19.5	19.5
E	mm	63	86	106	151	169
F	mm	181	230	269	306	339
G	mm	7.2	9	9	9	9
Output data				USB / RS 232 3)		
Prot. rating accor. to I	EC 60529			IP67 even connected	I	
Setting by PC				•		
Adjustable measuring	force	5N / 10N		10N		
Non-rotating spindle				•		
Fast movement				•		
Preset function				•		
Smart Inductive Sense	or			•		

¹⁾ according to DIN 863

^{2) ± 1} digit

³⁾ see cables chapter





Professional micrometer

S_Mike PRO Smart

DESCRIPTION

CYLINDRICAL Ø6.5 SMART

- Ultra-fast non-rotating spindle micrometer with integrated Bluetooth® system
- Linear spindle feed 10 mm per revolution
- · Measuring range greater than traditional micrometers
- Tungsten carbide measuring anvils Ø 6.5 mm
- Display resolution 0.001 mm
- Ratchet system cancels operator influence and guarantees excellent repeatability
- Switchable measuring force 5 or 10 N for the 0-30 mm model
- Measuring range up to 102 mm (161 mm on request)
- Protection class IP67



DIN 863







1P67



Cylindrical Ø6.5mm





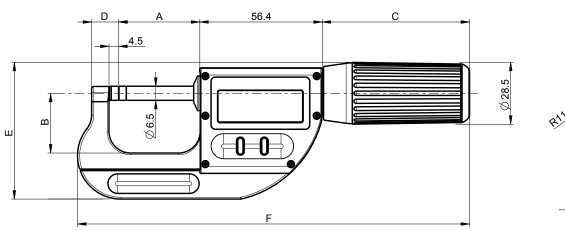


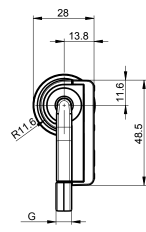
S_Mike PRO Smart

DIMENSIONAL DRAWING

CYLINDRICAL Ø6.5 SMART







		803-0306	903-0606	903-1006
Measuring range	mm	0-30	30-66	66-102
Max. Error G 1)	μm	3	4	5
Repeatability 2)	μm	1	1	1
Anvils types			Ø6.5 ³⁾	
А	mm	37.3	73.3	109.3
В	mm	27.5	43	60
С	mm	68	74	74
D	mm	12.5	13.5	14.5
E	mm	63	86	106
F	mm	181	230	269
G	mm	7.2	9	9
Output data			Bluetooth® wireless technology*	
Prot. rating accor. to	IEC 60529		IP67 even connected	
Setting by PC			•	
Adjustable measuring	ng force	5N / 10N	10N	
Non-rotating spindle	9		•	
Fast movement			•	
Preset function			•	
Smart Inductive Sen	sor		•	

¹⁾ according to DIN 863

^{2) ± 1} digit

³⁾ Other anvils type on demand.

^{*} Up to 8 instruments connected per dongle #981-7100





Professional micrometer

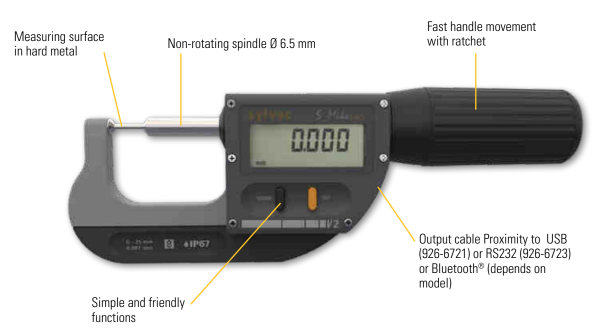
S_Mike PRO

DESCRIPTION

CYLINDRICAL Ø2

- High-speed micrometer with non-rotating spindle with or without integrated Bluetooth® system
- Linear spindle feed 10 mm per revolution
- Tungsten carbide measuring anvils Ø 2 x 5 mm
- · Possibility to obtain this micrometer with different diameter keys (more than 2 mm) on request.
- Display resolution 0.001 mm
- Ratchet system cancels operator influence and guarantees excellent repeatability
- Switchable measuring force 5 or 10 N for the 0-25 mm model
- · Proximity data output for non-Bluetooth models
- All models are available in Bluetooth version on request.
- Measuring range up to 95 mm
- Protection class IP67





DIN 863







∮IP67



Cylindrical Ø2mm



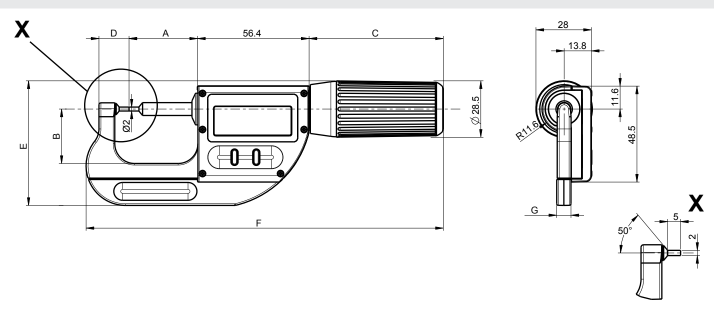




S_Mike PRO

DIMENSIONAL DRAWING

CYLINDRICAL Ø2



		803-0301	903-0601	903-1001	803-0307	
Measuring range	mm	0-25	25-60	60-95	0-25	
Max. Error G 1)	μm	3	4	5	3	
Repeatability 2)	μm	1	1	1	1	
Anvils types			Ø2		Ø2	
А	mm	34.6	70.6	106.6	34.6	
В	mm	27.5	43	60	27.5	
С	mm	68	74	74	68	
D	mm	15.2	16.2	17.2	15.2	
E	mm	63	86	106	63	
F	mm	181	230	269	181	
G	mm	7.2	9	9	7.2	
Output data			USB / RS 232 3)		₿ Bluetooth*	
Prot. rating accor. to IE	EC 60529		IP67 even connected			
Setting by PC						
Adjustable measuring	force	5N / 10N		5N / 10N		
Non-rotating spindle						
Fast movement						
Preset function						
Smart Inductive Senso	r					

¹⁾ according to DIN 863

^{2) ± 1} digit

³⁾ see cables chapter

^{*} Up to 8 instruments connected per dongle #981-7100





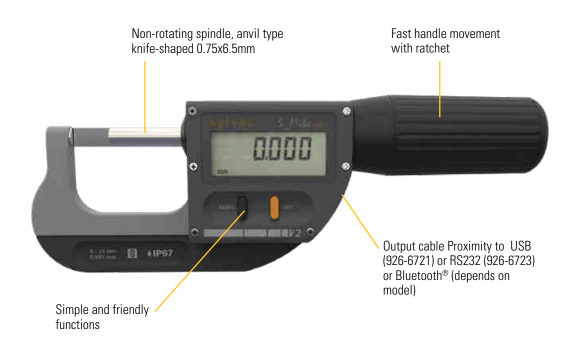
Professional micrometer

S_Mike PRO

DESCRIPTION KNIFE-SHAPED

- High-speed micrometer with non-rotating spindle with or without integrated Bluetooth® system
- Linear spindle feed 10 mm per revolution
- Tungsten carbide measuring anvils, knife type, thickness 0.75 x 6.5 mm
- Possibility to obtain this micrometer with anvils of different thickness (minimum 0.4 mm) on request.
- Display resolution 0.001 mm
- Ratchet system cancels operator influence and guarantees excellent repeatability
- Switchable measuring force 5 or 10 N for the 0-25 mm model
- Proximity data output for non-Bluetooth® models
- All models are available in Bluetooth® version on request.
- Measuring range up to 95 mm
- Protection class IP67





DIN 863







∮ IP67



Knife-shaped



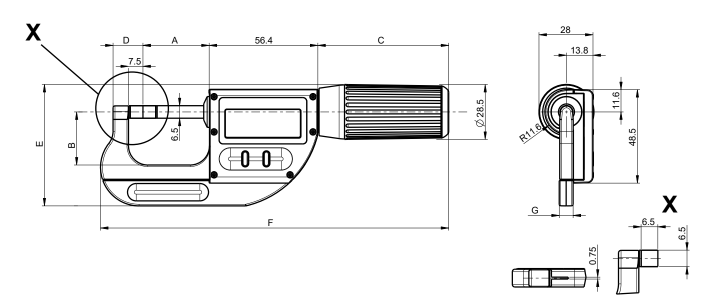




S_Mike PRO

DIMENSIONAL DRAWING

KNIFE-SHAPED



		803-0302	903-0602	903-1002	903-1302	903-1602	803-0308
Measuring range	mm	0-25	25-60	60-95	95-130	120-155	0-25
Max. Error G 1)	μm	3	4	5	6	7	3
Repeatability 2)	μm	1	1	1	2	2	1
Anvils types			0.75x6.5			0.75x6.5	
Α	mm	34.3	70.3	106.3	140.3	165.3	34.3
В	mm	27.5	43	60	95	110	27.5
С	mm	68	74	74	74	74	68
D	mm	15.5	16.5	17.5	22.5	22.5	15.5
E	mm	63	86	106	151	169	63
F	mm	181	230	269	306	339	181
G	mm	7.2	9	9	9	9	7.2
Output data				USB / RS 232 3)			₿ Bluetooth [*]
Prot. rating accor. to II	EC 60529			IP67	even connected		
Setting by PC					•		
Adjustable measuring	force	5N / 10N		10	N		5N / 10N
Non-rotating spindle					•		
Fast movement					•		
Preset function					•		
Smart Inductive Senso	or				•		

¹⁾ according to DIN 863

^{2) ± 1} digit

³⁾ see cables chapter

^{*} Up to 8 instruments connected per dongle #981-7100



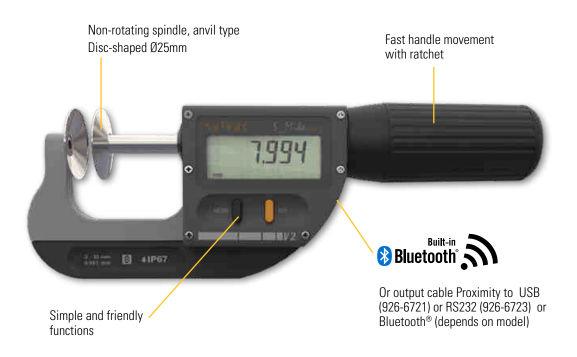


Professional micrometer

S_Mike PRO

DESCRIPTION DISC-SHAPED

- · High-speed micrometer with non-rotating spindle
- Linear spindle feed 10 mm per revolution
- Tungsten carbide measuring discs Ø 25 mm
- For technical reasons, this micrometer cannot be delivered with different discs.
- Display resolution 0.001 mm
- Ratchet system cancels operator influence and guarantees excellent repeatability
- Switchable measuring force 5N
- Bluetooth® data output (Proximity data output for non-Bluetooth® models)
- Measuring range limited to 102 mm
- Protection class IP67



DIN 863





Disc-shaped

∮IP67



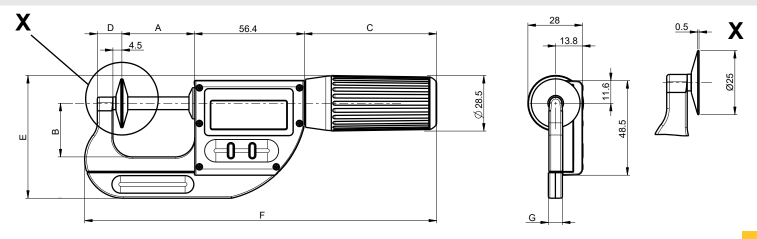




S_Mike PRO

DIMENSIONAL DRAWING

DISC-SHAPED



		803-0303	803-0313	903-0613	903-1013	
Measuring range	mm	0-30	0-30	30-66	66-102	
Max. Error G 1)	μm	4 (full-touch-contact) / 10 (partial contact)		5 (full-touch-contact) / 11 (partial contact)	6 (full-touch-contact) / 12 (partial contact)	
Repeatability 2)	μm			1		
Flatness	μm	2				
Parallelism	μm	5 (full-touch-contact) / 10 (partial contact)		6 (full-touch-contact) / 12 (partial contact)	6 (full-touch-contact) / 12 (partial contact)	
Gear unit			Measurable	$module \geq 0.5$		
Anvils types			Ø	25		
Output data		USB / RS 232 3)	ВІ	uetooth® wireless technolog	у *	
Prot. rating accor. to I	EC 60529		IP67 even	connected		
A		37.3	37.3	73.3	109.3	
В		27.5	27.5	43	60	
С		68	68	74	74	
D		12.5	12.5	13.5	14.5	
Е		63	63	86	106	
F		181	181	230	269	
G		7.2	7.2	9	9	
Setting by PC						
Measuring force			5	N		
Non-rotating spindle						
Fast movement						
Preset function						
Smart Inductive Sens	or					

 $^{^{1)}}$ according to DIN 863 / $^{2)} \pm 1$ digit / $^{3)}$ see cables chapter

^{*} Up to 8 instruments connected per dongle #981-7100

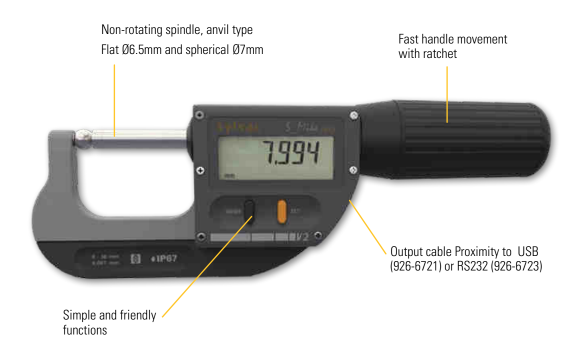
S_Mike PRO

DESCRIPTION

FLAT Ø6.5 / SPHERICAL Ø7

- High-speed micrometer with non-rotating spindle
- Linear spindle feed 10 mm per revolution
- Tungsten-carbide measuring anvils with a fixed Ø 7 mm ball probe on the fixed side and a flat Ø 6.5 mm probe
 on the movable side.
- For technical reasons, this micrometer cannot be delivered with different anvils.
- Display resolution 0.001 mm
- · Ratchet system cancels operator influence and guarantees excellent repeatability
- Switchable measuring force 5 or 10 N
- Proximity data output
- This model is available in Bluetooth® version on request.
- Measuring range limited to 30 mm
- Protection class IP67

D



DIN 863







Flat Ø6.5mm / Spherical Ø7mm

∮IP67



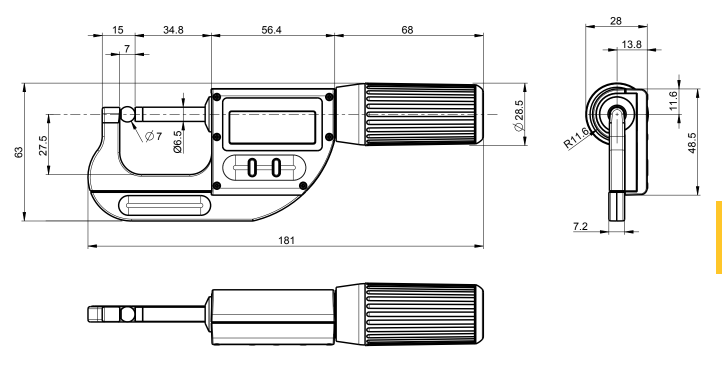




S_Mike PRO

DIMENSIONAL DRAWING

FLAT Ø6.5 / SPHERICAL Ø7



		803.0304		
Measuring range	mm	0-30		
Max. Error G 1)	μm	3		
Repeatability 2)	μm	1		
Parallelism	μm	1		
Anvils types		Ø7 flat and Ø7 spherical		
Output data		USB / RS 232 / Wireless 3)		
Prot. rating accor. to I	EC 60529	IP67 even connected		
Setting by PC		•		
Adjustable measuring force		5N / 10N		
Non-rotating spindle		•		
Fast movement		•		
Preset function		•		
Smart Inductive Sensor		•		

¹⁾ according to DIN 863

^{2) ± 1} digit

³⁾ see cables chapter



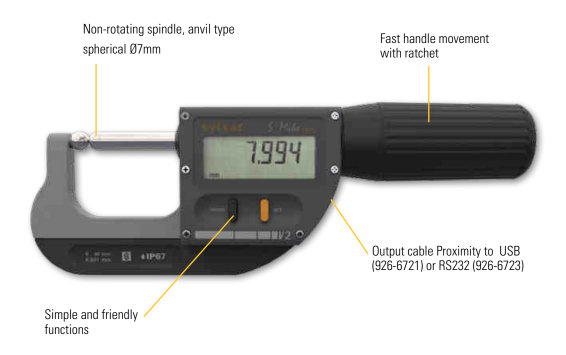


Professional micrometer

S_Mike PRO

DESCRIPTION SPHERICAL Ø7

- · High-speed micrometer with non-rotating spindle
- Linear spindle feed 10 mm per revolution
- Tungsten-carbide measuring anvils with fixed side a complete sphere Ø 7 mm and movable side a spherical probe with a radius of 3.5 mm
- For technical reasons, this micrometer cannot be delivered with different anvils.
- Display resolution 0.001 mm
- Ratchet system cancels operator influence and guarantees excellent repeatability
- Switchable measuring force 5 or 10 N
- Proximity data output
- This model is available in Bluetooth® version on request.
- Measuring range limited to 30 mm
- Protection class IP67



DIN 863







Spherical Ø7mm

∮IP67



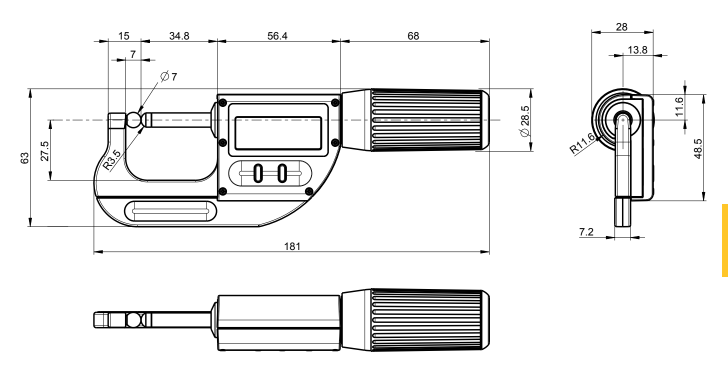




S_Mike PRO

DIMENSIONAL DRAWING

SPHERICAL Ø7



		803.0305		
Measuring range	mm	0-30		
Max. Error G 1)	μm	4		
Repeatability 2)	μm	1		
Anvils types		Ø7 (2 spherical)		
Output data		USB / RS 232 / Wireless 3)		
Prot. rating accor. to IEC 60529		IP67 even connected		
Setting by PC		•		
Adjustable measuring force		5N / 10N		
Non-rotating spindle		•		
Fast movement		•		
Preset function		•		
Smart Inductive Sensor		•		

¹⁾ according to DIN 863

^{2) ± 1} digit 3) see cables chapter





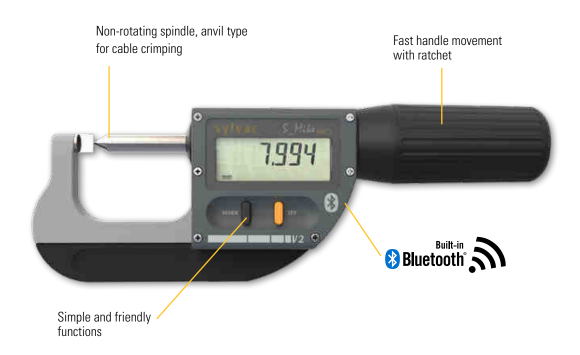
Professional micrometer

S_Mike PRO

DESCRIPTION

KNIFE-SHAPED / CONE

- High-speed micrometer with non-rotating spindle and integrated Bluetooth® system
- Linear spindle feed 10 mm per revolution
- Special instrument for checking the crimping of electrical cables
- Tungsten-carbide measuring anvils with fixed anvil side, one knife anvil 0.5 x 6.6 mm thick and movable anvil side, one conical anvil 5.2 mm wide.
- For technical reasons, this micrometer cannot be delivered with different anvils.
- Display resolution 0.001 mm
- · Ratchet system cancels operator influence and guarantees excellent repeatability
- Switchable measuring force 5 or 10 N
- Measuring range limited to 25 mm
- Protection class IP67



DIN 863







Knife-shaped 0.5mm - cone 60°/Ø0.5mm

♦ IP67





S_Mike PRO

DIMENSIONAL DRAWING

Built-in

KNIFE-SHAPED / CONE

Cable crimping Bluetooth 28 68 15.5 13.8 ∅ 28.5 63 2 D 181 6.6

	002 0200		
	803-0309		
Measuring range mm	0-25		
Max. Error G ¹⁾ μm	3		
Repeatability 2) µm	1		
Anvils types	Knife 0.5mm - cone 60°/Ø0.5mm		
Output data	Bluetooth® wireless technology*		
Prot. rating accor. to IEC 60529	IP67 even connected		
Setting by PC	•		
Adjustable measuring force	5N / 10N		
Non-rotating spindle	•		
Fast movement	•		
Preset function	•		
Smart Inductive Sensor	•		

¹⁾ according to DIN 863

^{2) ± 1} digit

^{*} Up to 8 instruments connected per dongle #981-7100





Professional micrometer

S_Mike PRO

DESCRIPTION POINT / SPHERICAL

- High-speed micrometer with non-rotating spindle and integrated Bluetooth® system
- Linear spindle feed 10 mm per revolution
- Special instrument for checking splines
- 30° tapered hard metal measuring anvils with a small radius of 0.3 mm at the tip
- For technical reasons, this micrometer cannot be delivered with different anvils.
- Display resolution 0.001 mm
- · Ratchet system cancels operator influence and guarantees excellent repeatability
- Switchable measuring force 5 or 10 N
- Measuring range limited to 25 mm
- Protection class IP67



DIN 863







∮ IP67



Point 30° - Spherical R0.3mm



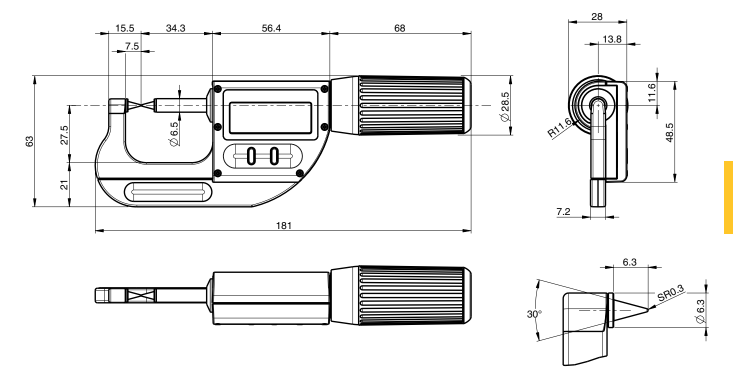


S_Mike PRO

DIMENSIONAL DRAWING

POINT / SPHERICAL

Bluetooth Fluted Shaft



		803-0310		
Measuring range	mm	0-25		
Max. Error G 1)	μm	3		
Repeatability 2)	μm	1		
Anvils types		Point 30° - spherical R0.3mm		
Output data		Bluetooth® wireless technology*		
Prot. rating accor. to IEC 60529		IP67 even connected		
Setting by PC		•		
Adjustable measuring force		5N / 10N		
Non-rotating spindle		•		
Fast movement		•		
Preset function		•		
Smart Inductive Sensor		•		

¹⁾ according to DIN 863

^{2) ± 1} digit

^{*} Up to 8 instruments connected per dongle #981-7100



S_Mike PRO

STANDARD DELIVERY







910-1301 including: 910-1502, 903-0300 and 903-0330



910-1304 including: 810-1506, 803-0306 and 805-6301

		903-1300	903-1301	910-1301	910-1304	903-1306
Measuring range	mm	0-102	0-102	150 / 0-30	150 / 0-30 / 12.5	0-102
Plastic case		•	-	-	•	•
Aluminium case		-	•	•	-	-
Output data		USB / RS 232			₿ Blud	etooth°

STANDARD DELIVERY

- Instrument according to technical specifications
- Setting master 50 mm (for 903-060X)
- Setting master 75 mm (for 903-100X)
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate

MICROMETERS SETS

- 803-0300 / 903-0600 / 903-1000
- Setting master 50 mm
- Setting master 75 mm
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate

ACCESSORIES



903-0330	Stand
903-0620	Setting master 50 mm
903-1020	Setting master 75 mm
903-1620	Setting master125 mm





S_Mike PRO

MODELS

















APPLICATIONS



Part measurement with a S_Mike PRO Disk



Length measurement of a lathed part



Cable cramping measurement

D





Professional micrometer

S_Mike EVO

DESCRIPTION CYLINDRICAL Ø6.5

- New rotating spindle micrometer with integrated Bluetooth® system
- Spindle feed rate 1 mm per revolution
- Tungsten carbide measuring anvils Ø 6.5 mm
- Large XXL display with 0.001 mm resolution
- Measuring force 10N
- Measuring range up to 100mm
- Protection class IP67



^{*} instrument soon available









∮IP67



^{*} SIS description on page 5



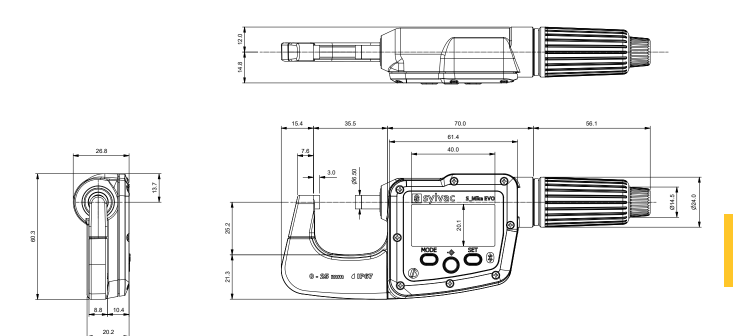


Professional micrometer

S_Mike EVO

DIMENSIONAL DRAWING

CYLINDRICAL Ø6.5



TECHNICAL SPECIFICATIONS

		803-6025	803-6050	803-6075	803-6100			
Measuring range	mm	0-25	25-50	50-75	75-100			
Max. Error G 1)	μm	3	4	5	7			
Repeatability 2)	μm	1	1	1	2			
Anvils types			Ø6.5					
L	mm	35.5	61	86	112			
В	mm	7.5	11	12	13			
С	mm	25	37	50	63			
D	mm	3	3	3	3			
Output data		Bluetooth® wireless technology*						
Prot. rating accor. to	IEC 60529	IP67 even connected						
Setting by PC								
Measuring force		10N						
Rotating spindle		•						
Advance		1mm/rotation						
Preset function	unction							
Smart Inductive Sens	or							

¹⁾ according to DIN 863

^{2) ± 1} digit

³⁾ see cables chapter

^{*} Up to 8 instruments connected per dongle #981-7100





SMALL & MID-SIZE INSTRUMENTS

This chapter brings together various instruments, some of which may seem unusual at first glance, but which have provided a vital solution for clients for whom mistakes are forbidden. The star of this section is undoubtedly our set of digital thickness gages, which is a marvellous illustration of Sylvac's boundless ingenuity. You will also find other instruments such as an angle protractor, micrometric screws and depth gages, all of which can be connected either via Bluetooth® or cable.







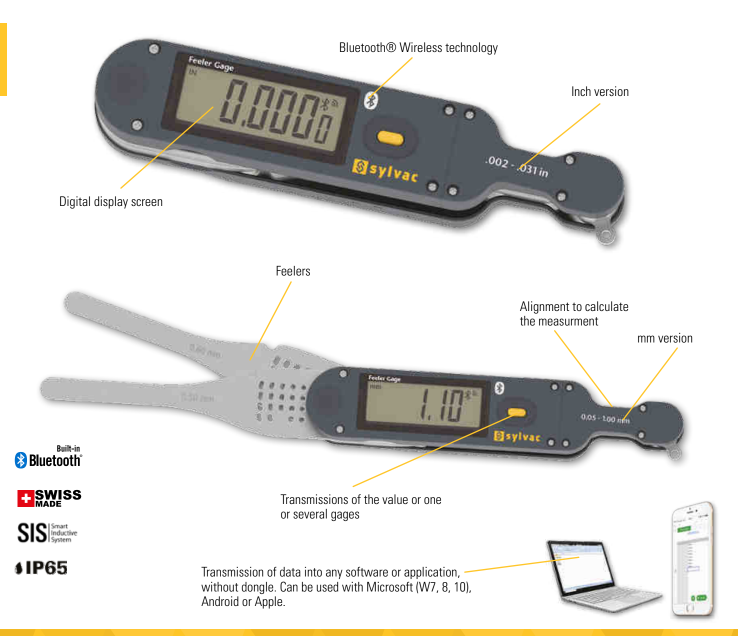
Digital thickness gage

Feeler Gage Smart

DESCRIPTION

- World novelty, the first set of thickness gages with digital display of the total thickness of all feelers removed from the case.
- Integrated Bluetooth® system
- Developed for sensitive applications (aerospace, automotive, defence, etc.) where error is prohibited
- Available with steel feelers with thickness in mm or inches.
- Accuracy of feeler thickness according to DIN 2275: 2014-03 class TC1
- · Sets in mm with 19 or 20 feelers, useful length 99 mm
- Set in inch with 14 feelers, usable length 3.9"
- Individual replacement feelers available on request
- Display resolution 0.01 mm and .001».
- IP65 protection





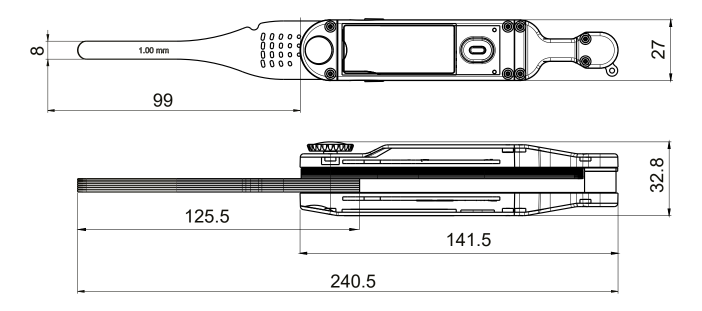




Digital thickness gage

Feeler Gage Smart

DIMENSIONAL DRAWING



Model 921-0100

The thickness may differ slightly for the other models according to the number of gages.

TECHNICAL SPECIFICATIONS

J		921-0100	921-0110	921-0114		
Type of version		mm	mm	inch		
Measurement capacity	mm/in	0.051.00 mm		0.00200.0310 in		
Feelers thickness	mm	0.05, 0.10, 0.15, 0.20, 0.25, 0.30, 0.35, 0.40, 0.45, 0.50, 0.09, 0.10, 0.15, 0.20, 0.55, 0.60, 0.65, 0.70, 0.75, 0.80, 0.85, 0.90, 0.95, 1.00 0.70, 0.80, 0.90, 1.00		0.0020, 0.0030, 0.0040, 0.0050, 0.0060, 0.0070, 0.0080, 0.0090, 0.0120, 0.0150, 0.0200, 0.0250, 0.0310		
Usable length	mm	m 99				
Thickness Tolerance Class according to	DIN 2275	TC1				
Protection rating according to IEC 529		IP65				
Output data		Bluetooth® wireless technology**		*		
Number of feelers		20 19		14		
Weigth	g	280	224	212		
Functions		Unit (mm/inch)				

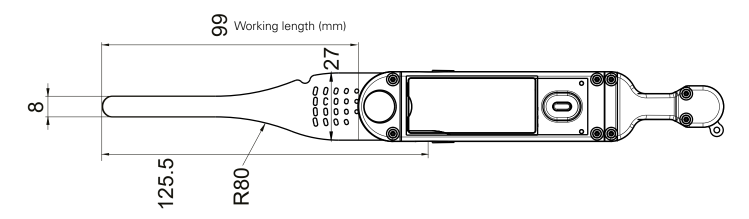


>

Digital thickness gage

Feeler Gage Smart

REPLACEMENT FEELERS



Model 921-0100 Metric Feeler Gage 0.05...1.00mm 20 blades

Model 921-0110 Metric Feeler Gage 0.04...1.00mm 19 blades

Thickness Tolerance

Model 921-0114 Imperial Feeler Gage 0.0020...0.0310in 14 blades

Thickness Tolerance

Reference	Thickness (mm)	Tolerance (mm)
921-1001	0.05	±0.004
921-1006	0.10	±0.005
921-1007	0.15	±0.006
921-1008	0.20	±0.006
921-1009	0.25	±0.007
921-1010	0.30	±0.007
921-1011	0.35	±0.008
921-1012	0.40	±0.009
921-1013	0.45	±0.009
921-1014	0.50	±0.010
921-1015	0.55	±0.011
921-1016	0.60	±0.011
921-1017	0.65	±0.012
921-1018	0.70	±0.012
921-1019	0.75	±0.013
921-1020	0.80	±0.014
921-1021	0.85	±0.014
921-1022	0.90	±0.015
921-1023	0.95	±0.016
921-1024	1.00	±0.017

Reference	(mm)	(mm)
921-1000	0.04	±0.004
921-1001	0.05	±0.004
921-1002	0.06	±0.004
921-1003	0.07	±0.004
921-1004	0.08	±0.004
921-1005	0.09	±0.004
921-1006	0.10	±0.005
921-1007	0.15	±0.006
921-1008	0.20	±0.006
921-1009	0.25	±0.007
921-1010	0.30	±0.007
921-1011	0.35	±0.008
921-1012	0.40	±0.009
921-1014	0.50	±0.010
921-1016	0.60	±0.011
921-1018	0.70	±0.012
921-1020	0.80	±0.014
921-1022	0.90	±0.015
921-1024	1.00	±0.017

Reference	(in)	(mm)
921-1025	0.0020	±0.004
921-1026	0.0030	±0.004
921-1027	0.0040	±0.004
921-1028	0.0050	±0.005
921-1029	0.0060	±0.005
921-1030	0.0070	±0.006
921-1031	0.0080	±0.006
921-1032	0.0090	±0.006
921-1033	0.0100	±0.006
921-1034	0.0120	±0.007
921-1035	0.0150	±0.008
921-1036	0.0200	±0.009
921-1037	0.0250	±0.011
921-1038	0.0301	±0.012

Material of the feelers : spring tempered stainless steel 1.4310 / alloy 301





Digital thickness gage

Feeler Gage Smart

STANDARD DELIVERY

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Lanyard

APPLICATIONS



 $\ \, {\rm Gap\ measurement}$



Gap measurement



Gap setting



Valve adjustment



Data transmission via HID





Built-in

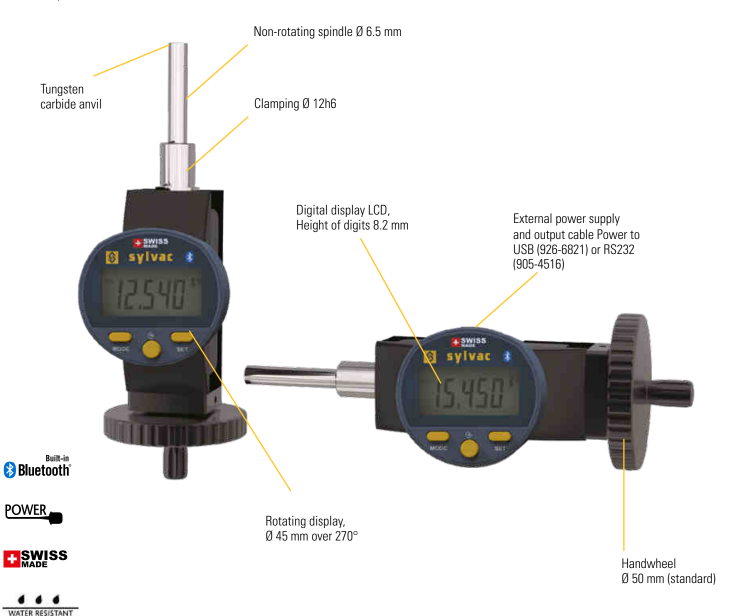
Bluetooth*

Digital micrometer screws

S_Screw Smart

DESCRIPTION

- Digital micrometric screws with Ø 45 mm dial rotatable by 270° allowing use in the X or Y axis
- Integrated Bluetooth® system
- Developed mainly to equip X-Y measuring tables (measuring microscopes)
- Display resolution 0.001 mm
- Non-turnable spindle Ø 6.5 with hard metal tip
- Fixing by Ø 12 h6
- Steering wheel Ø 50 mm
- Additional data output Power
- Measuring range 25 and 50 mm
- IP54 protection





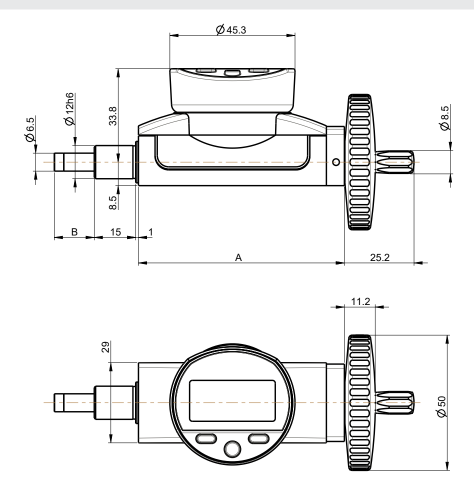




Digital micrometer screws

S_Screw Smart

DIMENSIONAL DRAWING



TECHNICAL SPECIFICATIONS

		852-2601	852-2611	
Measuring range	mm	0-25	0-50	
Max. Error	μm	5	8	
Repeatability	μm	2	2	
Resolution	mm	0.001	0.001	
A	mm	74.5	98.5	
В	mm	33.1	57.1	
Output data		Bluetooth® wireless technology * / USB / RS232 ¹⁾		
Selection of measuring direction				
PRESET function				
4 measurement references		•		
Multiplication factor		•		

¹⁾ see cables chapter





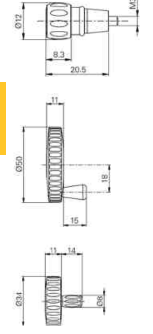
Digital micrometer screws

S_Screw Smart

STANDARD DELIVERY

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Quickstart
- Handwheel Ø 50 mm (852-2311)
- Calibration certificate

ACCESSORIES



852.2310	Fine adjustment device
852.2311	Handwheel Ø 50 mm with crank handle for fast motion
852.2312	Handwheel Ø 34 mm

APPLICATIONS



Fine adjustment device type 852.2310



Use on measuring microscope



Handwheel use





Protractor

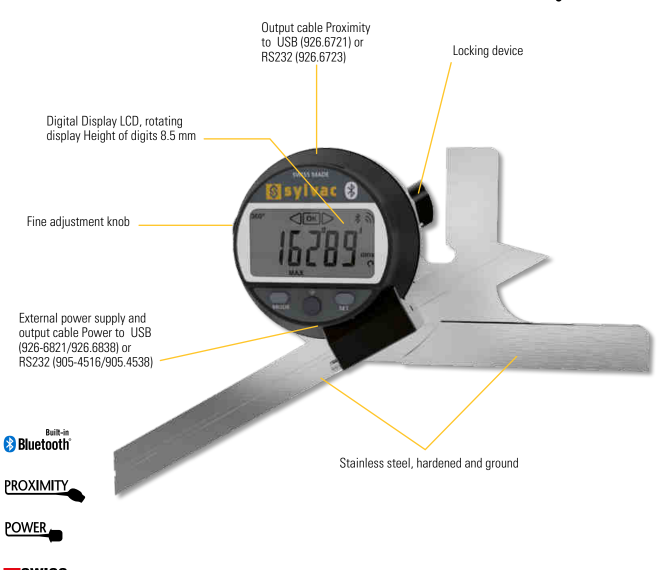
Protractor Smart

DESCRIPTION

- Protractor with integrated Bluetooth® system
- Housing Ø 59.5 mm rotatable by 270°.
- Large display with colour LED tolerance status indication
- Angular value display in : Degrees, resolution 0.01° / Degrees/minute, resolution 0°01' / Radian, resolution .0001
- Three buttons, including the central button with selectable favourite function
- Ruler length 200 mm (other lengths available as an option)
- Measuring range: 1 x 360°, 2 x 180°, 4 x 90°.
- · Additional data outputs Proximity and Power
- Protection class IP54

WATER RESISTANT





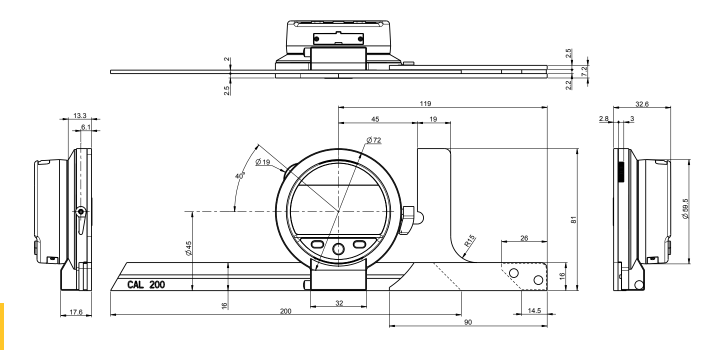


_

Protractor

Protractor Smart

DIMENSIONAL DRAWING



TECHNICAL SPECIFICATIONS

	820-1706	
Measuring range	1x360°, 2x180°, 4x90°	
Accuracy	4 minutes of arc / 0.06° / 0.0012 rad	
Resolution	0.01° / 1 minute of arc (0°01') / 0.0001rad	
Repeatability	0.01°	
Max. rotation speed	1080° / sec	
Protection rating according to IEC 529	IP54	
Output data	Bluetooth® wireless technology* / USB / RS232	
Functions	Unit (dEG. rAd or d-N), reference, Preset, Measurement direction, mode MIN/MAX/ DELTA, tolerance display, switch off, keypad lock	

¹⁾ see cables chapter

* Up to 8 instruments connected per dongle #981-7100 More informations on How to use Bluetooth® leaflet SYL_1401_EN_BT

STANDARD DELIVERY

- Instrument according to technical specifications
- Wooden box ²⁾
- Scale 200 mm (820-2420)
- Lithium battery CR2032 included
- Instruction manual

 $^{^{2)}}$ Fumigated, compatible ISPM 15 and NIMP 15

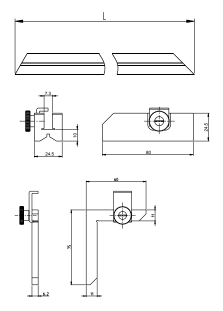




Protractor

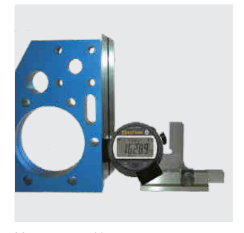
Protractor Smart

ACCESSORIES



820-2420	Scale L 200 mm
820-2430	Scale L 300 mm
820-2450	Scale L 500 mm
820-2460	Stand for vertical application and small angular measurements
820-2461	Square for small angular measurements

APPLICATIONS



Measurement with accessory type 820-2460



Standard measurement



Measurement with accessory type 820-2461





Built-in

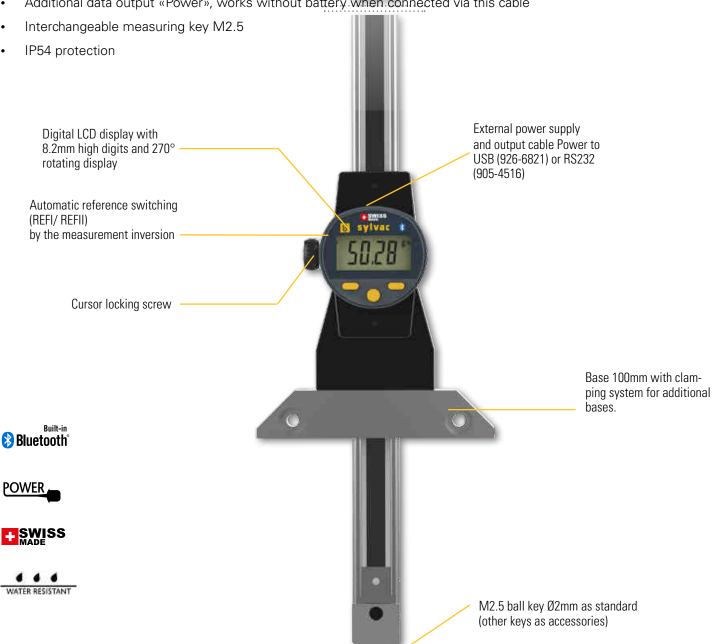
👪 Bluetooth°

Depth gage

S_Depth PRO Smart

DESCRIPTION

- Depth gages equipped with a compact Ø 45 mm rotating housing and integrated Bluetooth® system
- 100 mm wide bridge with holes for the attachment of an additional wider bridge
- Flat pole 20 x 5 mm in hardened and ground stainless steel
- Cursor locking screw
- Three buttons, including the central button with selectable favourite function
- Input of the constant for cylindrical or spherical touch button (with accessory 805-6103) for groove height measurement
- Digital display resolution 0.01 mm
- Measuring range 300 and 600 mm
- Additional data output «Power», works without battery when connected via this cable



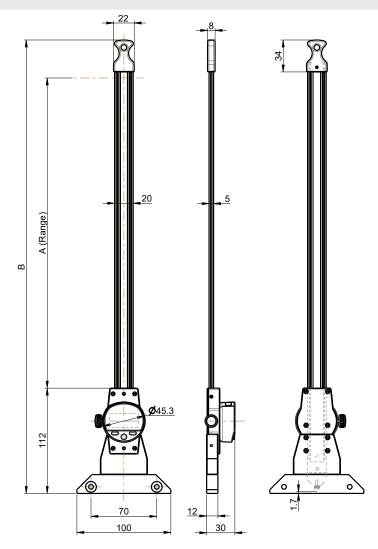




Depth gage

S_Depth PRO Smart

DIMENSIONAL DRAWING



TECHNICAL SPECIFICATIONS

		805-6605	805-6606
Measuring range	mm	300	600
Max. Error	μm	30	40
Repeatability 1)	μm	10	10
А	mm	335	625
В	mm	483	773
Output data		Bluetooth® wireless tech	nology* / USB / RS232 ²⁾
2 References			
Automatic reference			
PRESET function			
Multiplication factor			

^{1) ± 1} digit

²⁾ see cables chapter

^{*} Up to 8 instruments connected per dongle #981-7100 More informations on How to use Bluetooth® leaflet SYL_1401_EN_BT





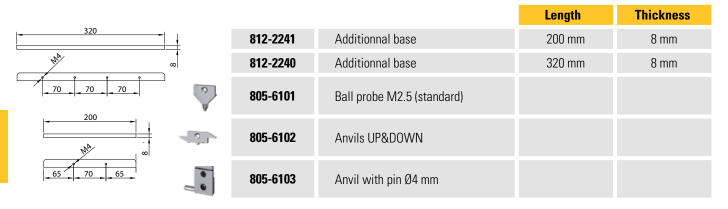
Depth gage

S_Depth PRO Smart

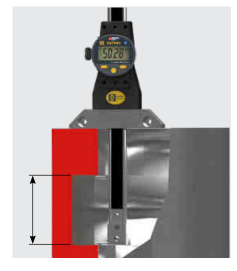
STANDARD DELIVERY

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Quickstart
- Ball probe M2.5 Ø2mm (805-6101)

COMPATIBLE ACCESSORIES



APPLICATIONS



Measure of an internal groove (height) thanks to the constant (automatic reference).



Depth measurement



Depth measurement in a drilling with an additionnal base





Built-in

Bluetooth

Digital scales

S_Scale EVO Smart

DESCRIPTION

- Digital scales with integrated Bluetooth® system
- Housing Ø 45 mm rotatable by 270° for horizontal or vertical use
- Flat pole 20 x 5 mm in hardened and ground stainless steel
- Digital display resolution 0.01 mm
- Three buttons, including the central button with selectable favourite function
- Supplied with a drive bar that can be positioned at the top or bottom of the display.
- Measuring range 150, 200, 300 and 600 mm
- · Additional data output «Power», works without battery when connected via this cable
- IP54 protection



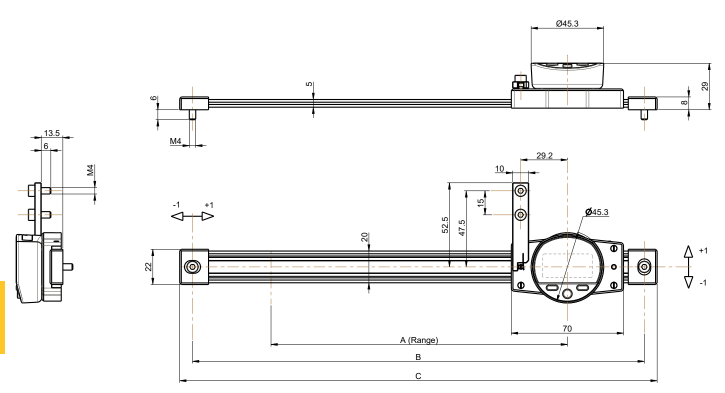


1

Digital scales

S_Scale EVO Smart

DIMENSIONAL DRAWINGS



TECHNICAL SPECIFICATIONS

		816-1615	816-1620	816-1630	816-1660	
Measuring range	mm	150	200	300	600	
Туре		H/V	H/V	H/V	H/V	
Max. Error	μm	20	20	30	30	
Repeatability 1)	μm	10	10	10	10	
Resolution mm		0.01	0.01	0.01	0.01	
A	mm	185	235	335	665	
В	mm	282	332	432	762	
C	mm	298	348	448	778	
Output data	Output data		Bluetooth® wireless technology* / USB / RS232 2)			
Selection of measuring direction						
PRESET function						
2 references						

^{1) ± 1} digit

* Up to 8 instruments connected per dongle #981-7100 More informations on How to use Bluetooth® leaflet SYL_1401_EN_BT

²⁾ see cables chapter

INTERNAL MEASURING INSTRUMENTS

It is often difficult to find a solution perfectly adapted to the measurement of internal dimensions which can be very complex. Sylvac and Bowers joined forces several decades ago to offer the most comprehensive range of instruments on the market for virtually any application. Whether you need to measure very precise, blind, deep bores or other internal elements such as grooves, threads, flutes, etc., you will certainly find the key to your problem in this chapter.



Xtreme 3

DESCRIPTION SMART

- New unit with integrated Bluetooth® system
- Display resolution 0.001 mm, digit height 9 mm
- Storage of the size of 4 calibration rings
- Interchangeable measuring heads with hard metal 2 points (Ø 2 to 6 mm) and 3 points (from Ø 6 mm) contact points
- Possibility to measure blind holes with the Ø 2 to 6 mm heads and from Ø 12.5 mm
- Instruments available in 2 versions:
 - XTD: unit with micrometric drum
 - XTH: pistol type unit, with quick retraction handle
- Measuring range Ø 2 to 300 mm
- Optional extensions available for measuring deep holes up to 2000 mm
- · Calibration ring and certificates included with each individual instrument
- Special measuring heads for threads, grooves, splines, etc. available on request
- · Additional Proximity data output
- Output cable Proximity to USB Each instrument is delivered in a wooden box containing all items (926-6721) or RS232 (926-IP67 protection 6723) and Bluetooth® Wireless technology Interchangeable heads Micrometer screw XT3D Built-in 🔀 Bluetooth° Contact points in Tungsten Digital display LCD, carbide from 12.5 mm Height of digits 9 mm sylvac Bluetooth* **ХТ3Н** PROXIMITY SIS Smart Inductive

Retraction handle

* Up to 8 instruments connected per dongle #981-7100 More informations on How to use Bluetooth® leaflet SYL_1401_EN_BT

∮IP67





Xtreme 3

TECHNICAL SPECIFICATIONS INDIVIDUAL INSTRUMENTS XT3D

SMART

XT3D 🖛	@	950-6006	950-6007	950-6008	950-6009	950-6010	950-6011	950-6012	950-6013
Meas. range	mm	2-2.5	2.5-3	3-4	4-5	5-6	6-8	8-10	10-12.5
Туре		XT3D BT 1M	XT3D BT 2M	XT3D BT 3M	XT3D BT 4M	XT3D BT 5M	XT3D BT 6M	XT3D BT 8M	XT3D BT 10M
Depth	mm	9	9	12	18	18	58	58	58
Max. Error	μm	4	4	4	4	4	4	4	4
Ø Incl. ring	mm	2.5	2.5	4.0	4.0	5.0	8.0	8.0	12.5

XT3D 🖛	(950-6014	950-6015	950-6016	950-6017	950-6018	950-6019	950-6020	950-6021
Meas. range	mm	12.5-16	16-20	20-25	25-35	35-50	50-65	65-80	80-100
Type		XT3D BT 12M	XT3D BT 16M	XT3D BT 20M	XT3D BT 25M	XT3D BT 35M	XT3D BT 50M	XT3D BT 65M	XT3D BT 80M
Depth	mm	62	62	66	66	80	80	80	100
Max. Error	μm	4	4	4	4	4	5	5	5
Ø Incl. ring	mm	12.5	20.0	20.0	35.0	35.0	65.0	65.0	80.0

XT3D 🖦	()	950-6022	950-6023	950-6024	950-6025	950-6026	950-6027	950-6028	950-6029
Meas. range	mm	100-125	125-150	150-175	175-200	200-225	225-250	250-275	275-300
Туре		XT3D BT 100M	XT3D BT 125M	XT3D BT 150M	XT3D BT 175M	XT3D BT 200M	XT3D BT 225M	XT3D BT 250M	XT3D BT 275M
Depth	mm	115	115	115	115	118	118	118	118
Max. Error	μm	6	6	7	7	8	8	9	9
Ø Incl. ring	mm	125.0	125.0	175.0	175.0	225.0	225.0	275.0	275.0







Xtreme 3

TECHNICAL SPECIFICATIONS INDIVIDUAL INSTRUMENTS XT3H

SMART

хтзн 🤭	7	954-6006	954-6007	954-6008	954-6009	954-6010	954-6011	954-6012	954-6013
Meas. range	mm	2-2.5	2.5-3	3-4	4-5	5-6	6-8	8-10	10-12.5
Туре		XT3H BT 1M	XT3H BT 2M	XT3H BT 3M	XT3H BT 4M	XT3H BT 5M	XT3H BT 6M	XT3H BT 8M	XT3H BT 10M
Depth		9	9	12	18	18	58	58	58
Max. Error	μm	4	4	4	4	4	4	4	4
Ø Incl. ring	mm	2.5	2.5	4.0	4.0	5.0	8.0	8.0	12.5

хтзн 🔭	7	954-6014	954-6015	954-6016	954-6017	954-6018	954-6019	954-6020	954-6021
Meas. range	mm	12.5-16	16-20	20-25	25-35	35-50	50-65	65-80	80-100
Туре		XT3H BT 12M	XT3H BT 16M	XT3H BT 20M	XT3H BT 25M	XT3H BT35M	XT3H BT 50M	XT3H BT 65M	XT3H BT 80M
Depth		62	62	66	66	80	80	80	85
Max. Error	μm	4	4	4	4	4	5	5	5
Ø Incl. ring	mm	12.5	20.0	20.0	35.0	35.0	65.0	65.0	80.0

хтзн 🧂	7	954-6022	954-6023	954-6024	954-6025	954-6026	954-6027	954-6028	954-6029
Meas. range	mm	100-125	125-150	150-175	175-200	200-225	225-250	250-275	275-300
Туре		XT3H BT100M	XT3H BT 125M	XT3H BT 150M	XT3H BT 175M	XT3HBT 200M	XT3H BT 225M	XT3H BT 250M	XT3H BT 275M
Depth		100	100	100	100	100	103	103	103
Max. Error	μm	6	6	7	7	8	8	9	9
Ø Incl. ring	mm	125.0	125.0	175.0	175.0	225.0	225.0	275.0	275.0







Xtreme 3

STANDARD DELIVERY XT3D AND XT3H INDIVIDUAL

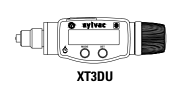
SMART

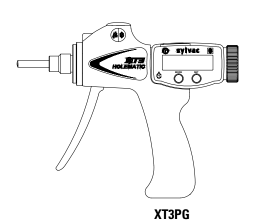
- Instrument according to technical specifications
- Wooden box (XT3D: from 150 mm = 2 box; XT3H: from 200 mm = 2 box) 1)
- Rings according to technical specifications + UKAS certificate
- 1 x digital display XT3DU or XT3PG
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate

TECHNICAL SPECIFICATIONS ELECTRONIC UNITS XT3DU AND XT3PG

XT3DU .	951-6001	951-6002	951-6003	951-6004	951-6005	951-6006	951-6007
Meas. range mm	2-6	6-10	10-20	20-50	50-100	100-300	200-300
Туре	XT3DU BT 2M	XT3DU BT 6M	XT3DU BT 10M	XT3DU BT 20M	XT3DU BT 50M	XT3DU BT 100M	XT3DU BT 200M
Thread	1/4"x 40 TPI	M5 x 0.5	5/16"x 40 TPI	5/8"x 24 TPI	5/8"x 24 TPI	5/8"x 24 TPI	5/8"x 24 TPI

XT3PG	955-6001	955-6002	955-6003	955-6004
Meas. range mm	2-6	6-20	20-100	100-300
Type	XT3PG BT 01M	XT3PG BT 02M	XT3PG BT 03M	XT3PG BT 04M
Thread	1/4"x 40 TPI	5/16"x 40 TPI	5/8"x 24 TPI	5/8"x 24 TPI





 $^{^{\}mathrm{1})}$ Fumigated compatible ISPM 15 and NIMP 15





Xtreme 3

TECHNICAL SPECIFICATIONS MEASURING HEADS XTHD

SMART

	953.2496	953.2497	953.2498	953.2499	953.2500
Meas. range mm	2-2.5	2.5-3	3-4	4-5	5-6
Туре	XTHD1	XTHD2	XTHD3	XTHD4	XTHD5
Execution	2 points / ST				



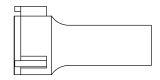
2 points head

	953.2501	953.2502	953.2503	953.2504	953.2505
Meas. range mm	6-8	8-10	10-12.5	12.5-16	16-20
Туре	XTHD6	XTHD8	XTHD10	XTHD12.5	XTHD16
Execution	3 points / ST	3 points / ST	3 points / ST	3 points / TC	3 points / TC
	953.2506	953.2507	953.2508	953.2509	953.2510
Meas. range mm	20-25	25-35	35-50	50-65	65-80
Туре	XTHD20	XTHD25	XTHD35	XTHD50	XTHD65
Execution	3 points / TC				
	953.2511	953.2512	953.2513	953.2514	953.2515
Meas. range mm	80-100	100-125	125-150	150-175	175-200
Туре	XTHD80	XTHD100	XTHD125	XTHD150	XTHD175
Execution	3 points / TC				
	953.2516	953.2517	953.2518	953.2519	
Meas. range mm	200-225	225-250	250-275	275-300	
Туре	XTHD200	XTHD225	XTHD250	XTHD275	
Execution	3 points / TC				

ST = steel

TC = tungsten carbide

All heads are compatible with the XT3D and XT3H systems.



3 points head





Xtreme 3

TECHNICAL SPECIFICATIONS SETTING RINGS XTR

SMART

		953-2598	953-2599	953-2600	953-2601	953-2602	953-2603	
Size	mm	2.5	4	5	8	12.5	20	-(()
Type		XTR2.5	XTR4	XTR5	XTR8	XTR12.5	XTR20	
					1			
		953-2604	953-2605	953-2606	953-2607	953-2608	953-2609	953-2610
Size	mm	953-2604 35	953-2605 65	953-2606 80	953-2607 125	953-2608 175	953-2609 225	953-2610 275

TECHNICAL SPECIFICATIONS EXTENSIONS SX

		953-2001	953-2002	953-2003	953-2004	953-2005
Meas. range	mm	6-10	10-12.5	12.5-20	20-50	50-300
Туре		SX200	SX400	SX500	SX1	SX4
Length	mm	63	76	100	150	150



Other accessories

	953.2010	953.2011
Description	Stand	Depth stop
Meas. range mm	2-50	2-6

APPLICATIONS



Pistol measuring system



Measuring with ratchet XTD system



Measuring with pistol XTH system





Xtreme SETS

DESCRIPTION SMART

- Sets available in XTD and XTH versions
- The XTH sets are delivered with the pistol type unit, the heads necessary to cover the measuring range of the set as well as the calibration rings and certificates.
- The XTD sets are delivered as desired:
 - -Together with the drum unit, the heads required to cover the range of the set, as well as the rings and calibration certificates
 - -With a complete instrument (unit and head) for each measuring range, as well as calibration rings and certificates
- Measuring range Ø 2 to 200 mm (up to Ø 300 mm on request)
- Each set is delivered in a wooden box containing all items







Xtreme SETS

TECHNICAL SPECIFICATIONS INSTRUMENTS SETS

SMART

Sets XT3D 🖛🕶	951-6102	951-6103	951-6104	951-6105
Meas. range mm	2-6	6-10	10-20	20-50
Туре	SXT3D 1M BT	SXT3D 3M BT	SXT3D 4M BT	SXT3D 5M BT
Number of heads	5	2	3	3
Numb. of rings	3	1	2	2
Meas. Force	eas. Force 8N		15N	21N

Sets XT3D 🖛🕶	951-6106	951-6107	951-6108	951-6109
Meas. range mm	50-100	100-150	150-200	100-200
Туре	SXT3D 6M BT	SXT3D 7M BT	SXT3D 8M BT	SXT3D 9M BT
Number of heads	3	2	2	4
Numb. of rings	2	1	1	2
Meas. Force	28N	32N	32N	32N

Sets XTDU 🖛🕶	951-7103	951-7104	951-7105	951-7106
Meas. range mm	6-10	10-20	20-50	50-100
Туре	SXTD3U-BT	SXTD4U-BT	SXTD5U-BT	SXTD6U-BT
Number of instruments	2	3	3	3
Number of heads	2	3	3	3
Numb. of rings	1	2	2	2

Sets XT3H	955-6102	955-6103	955-6104	955-6105	955-6106
Meas. range mm	2-6	6-10	10-20	20-50	50-100
Туре	SXT3H 1M BT	SXT3H 3M BT	SXT3H 4M BT	SXT3H 5M BT	SXT3H 6M BT
Number of heads	5	2	3	3	3
Numb. of rings	3	1	2	2	2
Meas. Force	4N	9N	9N	19N	19N

Coto VTOII	OFF C407	000 0400	OFF C444	OFF C44F	OFF C44C
Sets XT3H	955-6107	955-6108	955-6114	955-6115	955-6116
Meas. range mm	100-150	150-200	6-20	20-100	100-200
Type	SXT3H 7M BT	SXT3H 8M BT	SXTH10 BM BT	SXTH11 BM BT	SXT3H 9M BT
Number of heads	2	2	5	6	4
Numb. of rings	1	1	3	4	2
Meas. Force	22N	22N	9N	19N	22N

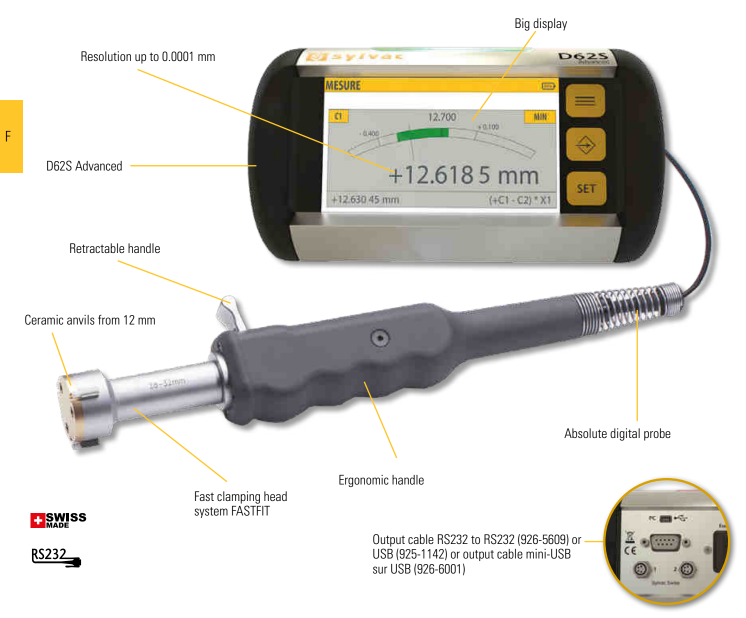


High accuracy internal measurement

Ultima

DESCRIPTION

- High-precision internal measuring set consisting of an ergonomic handle with release lever, a absolute digital
 probe mounted in the handle, measuring head, external display unit for reading the value, calibration ring and
 certificates
- Interchangeable measuring heads (quick system) 2 points (Ø 2 to 6 mm) and 3 points (from Ø 6 mm). XT measuring heads are not compatible with the Ultima system.
- Tungsten carbide measuring heads up to \varnothing 10-12 mm and ceramic measuring heads from \varnothing 12-14 mm.
- Possibility to measure blind holes from Ø 12 mm upwards
- Display resolution 0.001 or 0.0001 mm (1 μm or 0.1 μm)
- Measuring range Ø 2 to 310 mm
- Available with special measuring heads for threads, grooves, flutes, etc. on request
- · Available as an individual instrument or as a set
- Delivered in a wooden box containing all items





Depth

Max. Error

80

mm

μm

80

80



High accuracy internal measurement

Ultima

TECHNICAL SPECIFICATIONS OF MEASURING HEADS

		960-1206	960-1207	960-1208	960-1209	960-1210	960-1211	960-1212	960-1213
Meas. range	mm	2.0-2.5	2.5-3	3-4	4-5	5-6	6-8	8-10	10-12
Ring Ø	mm	2.5	2.5	4	5	5	8	8	12
Depth	mm	9	9	12	18	18	60	60	61
Max. Error	μm	1	1	1	1	1	1	1	1
				1			1	ı.	
		960-1214	960-1215	960-1216	960-1217	960-1218	960-1219	960-1220	960-1221
Meas. range	mm	12-14	14-17	17-20	20-24	24-28	28-32	32-38	38-44
Ring Ø	mm	12	17	17	24	24	32	32	44
Depth	mm	61	61	61	69	69	69	72	72
Max. Error	μm	1	1	1	1	1	1	1	1
		000 4000	000 4000	000 4004	000 4005	000 4000	000 4007	000 4000	000 4000
		960-1222	960-1223	960-1224	960-1225	960-1226	960-1227	960-1228	960-1229
Meas. range	mm	44-50	50-60	60-70	70-80	80-90	90-100	100-110	110-120
Ring Ø	mm	44	60	60	80	80	100	100	120
Depth	mm	72	80	80	80	80	80	80	80
Max. Error	μm	1	1	1.5	1.5	1.5	1.5	1.5	1.5
		960-1230	960-1231	960-1232	960-1233	960-1234	960-1235	960-1236	960-1237
Meas. range	mm	120-130	130-140	140-150	150-160	160-170	170-180	180-190	190-200
Ring Ø		120-130	140	140-150	160	160	180	180	200
•	mm	80	80	80	80	80	80	80	80
Depth Max. Error	mm	1.5	1.5		1.5	1.5	1.5	1.5	
IVIAX. EITUI	μm	1.0	1.0	1.5	1.0	1.0	1.5	1.0	1.5
		960-1238	960-1239	960-1240	960-1241	960-1242	960-1243	960-1244	960-1245
Meas. range	mm	200-210	210-220	220-230	230-240	240-250	250-260	260-270	270-280
Ring Ø	mm	200	220	220	240	240	260	260	280
Depth	mm	80	80	80	80	80	80	80	80
Max. Error	μm	1.5	2	2	2	2	2	2	2
		000 4040	000 1247	960-1248					
		960-1246	960-1247	300-1240					
Meas. range	mm	280-290	290-300	300-1240					
Meas. range Ring Ø	mm mm								





High accuracy internal measurement

Ultima

TECHNICAL SPECIFICATIONS SETS

	961-1302	961-1303	961-1304
Meas. range mm	2-6	6-10	10-20
Number of rings	3	1	2
	961-1307	961-1308	961-1309
Meas. range mm	6-20	20-50	50-100

STANDARD DELIVERY

Individual

- Instrument according to technical specifications (handle with integrated probe + head)
- Setting rings according to technical specifications
- Wooden box 1)

Number of rings

Certificate

Sets

- Instrument according to technical specifications (handle with integrated probe + head)
- Setting rings according to technical specifications
- Digital display D62S Advanced (804-1063)
- Probe P12D Standard (801-2212)
- Wooden box ¹⁾
- Instruction manual + certificate

TECHNICAL SPECIFICATIONS HANDLES

	961-3001	961-3002	961-3003	961-3004
Meas. range mm	2-6	6-20	20-100	100-310

Probe included

TECHNICAL SPECIFICATIONS EXTENSIONS

	961.2001	961.2002	961.2003	961.2004	961.2005	961.2006	961.2007
Meas. range mm	6-10	10-12	12-20	20-50	50-310	20-50	50-310
Length mm	63	75	100	50	50	150	150

¹⁾ Fumigated compatible ISPM 15 and NIMP 15





High accuracy internal measurement

Ultima

APPLICATIONS



Data output through USB



Two Ultima gauges connected with one unit Sylvac D62S only



Adjustable depth stop (on request)



Set including 6 measuring heads, 3 master rings, 1 D62S, the handle and his probe, charging unit





Special applications

DESCRIPTION

- XTD or XTH instrument equipped with a special measuring head manufactured according to the particular item to be measured
- These instruments are subject to a feasibility analysis and a preliminary price offer based on the design of the component to be measured.
- We can measure the following elements:
 - Grooves, notches
 - -Threads from M4 (all types)
 - Splines
 - Deep holes
 - etc.
- Delivery time 4-8 weeks





HEIGHT GAUGES Hi_Cal, Hi_Gage ONE & Z5

An indispensable instrument in the workshop, the measuring column allows you to quickly measure heights, distances, internal and external diameters, centre-to-centre distances or even particular points (minimum or maximum). In this chapter you will find a range of columns comprising 3 models, from the simplest to the most complete, all connectable via Bluetooth® for maximum user convenience.

GENERAL CHARACTERISTICS:







External power supply and

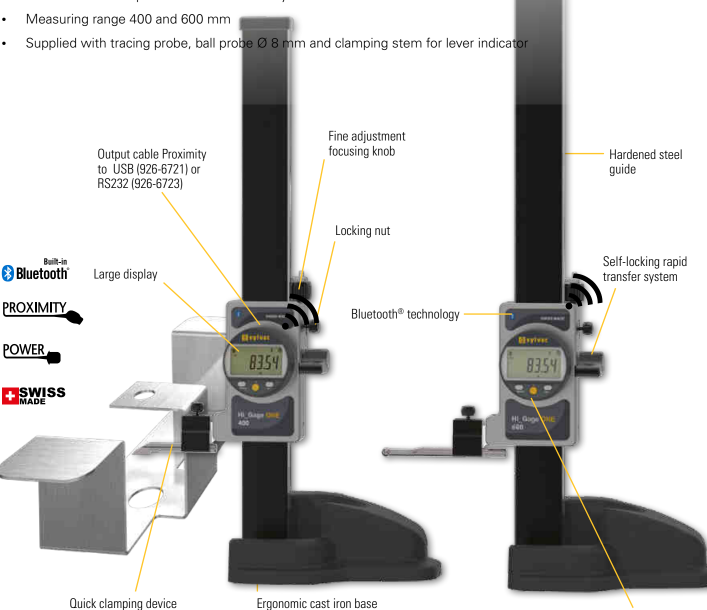
output cable Power to USB (926-6821/926-6838) or RS232 (905-4516/905-4538)

Height gauge

Hi_Gage ONE Smart

DESCRIPTION

- Measuring and tracing column with integrated Bluetooth® system
- Ergonomic cast iron base for good sitting posture
- Self-locking rapid transfer system and fine adjustment screws
- New, very robust double guide system
- Case Ø 59.5 mm with display resolution 0.01 mm
- Three buttons, including the central button with selectable favourite function
- Wide range of functions, including MIN/MAX/DELTA
- Possibility to enter the key constant for measuring diameters and centre-to-centre distances
- Light indication validating the probing
- Additional data outputs Power and Proximity



Ø8mm

G

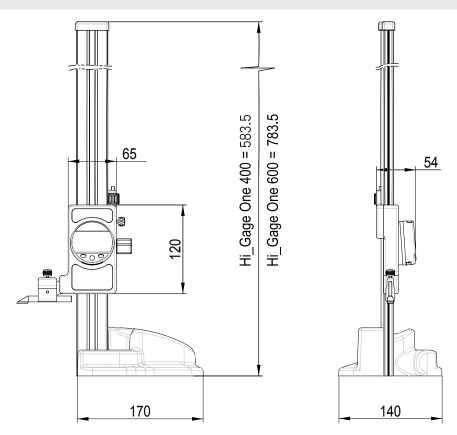




Height gauge

Hi_Gage ONE Smart

DIMENSIONAL DRAWINGS



TECHNICAL SPECIFICATIONS

		840-0406	840-0606			
Measurement range mr	m	400	600			
Resolution	mm	0.01	0.01			
Max. error	μm	40	50			
Repeatability	μm	10 1)	10 1)			
2 references		•	•			
PRESET		9999.99				
Selection of measuring	direction	•				
Smart Inductive Sensor	(S.I.S)	•				
Output data		Tracing probe (840.9002)				
		Bluetooth® wireless technology* / RS232 / USB				

^{1) ± 1} digit

STANDARD DELIVERY

- Tracing probe (840-9002)
- Calibration certificate
- Quickstart



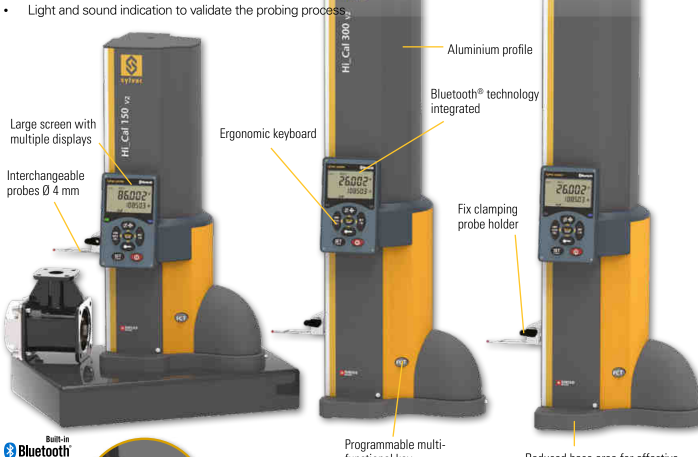


Hi_Cal V2 Smart

DESCRIPTION

- 1D workshop measuring columns with integrated Bluetooth® system and battery
- Perfectly suited for the rapid measurement of heights, depths, thicknesses, internal and external diameters, centre-tocentre distances, etc.
- Value of the key constant stored in memory even after the instrument is switched off.
- Compact and lightweight columns are easy to handle and do not require an air cushion.
- New construction with simplified guidance systems to ensure reliability
- Motorised measuring button movement with encoder integrated in the system eliminating operator influence
- Variable and progressive displacement speed according to the pressure exerted on the paddle
- Automatic pre-positioning of the key by the Sylcom software, allowing a reliable and fast measuring sequence
- Fixed key holder system with interchangeable Ø 3 mm ruby ball button
- Display resolution 0.01 / 0.001 / 0.0005mm
- Very small cast iron base equipped with 3 ground hard metal runners, requiring only a small working space
- Lower button with selectable favourite function
- Wide range of functions, including MIN/MAX/DELTA





functional key

mini-USB

Output cable RS232 to USB (925-1142) or RS232 (925-5609) or output cable SWISS mini-USB to USB (926-6001)

Switch on and measure!

Reduced base area for effective use close to the machine

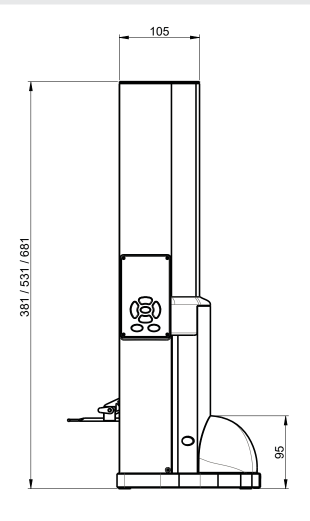


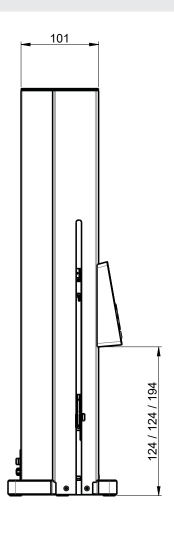
Sylvac

Height gauge

Hi_Cal V2 Smart

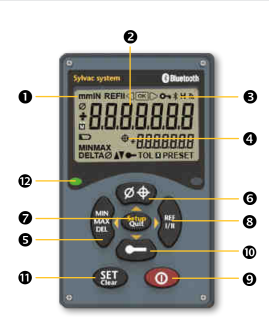
DIMENSIONAL DRAWINGS





DISPLAYS

- Measuring unit and actives reference
- Display of measuring value
- Bluetooth® Technology
- 4 Centerline display
- **6** Dynamic measuring mode
- O Diameter / surface measurement
- Access to setting menu
- 8 Selection of reference Ref I / Ref II
- ON / Standby / OFF Switch
- Ball probe constant
- Zero / Initialization of min, max mode
- Luminous indication of valide measurement







Hi_Cal V2 Smart

TECHNICAL SPECIFICATIONS

		830-0156	830-0306	830-0456	
Measuring range	mm	150	300	450	
Max. Error	μm		2.0 + L / 200 ¹⁾		
Repeatability	μm		1		
Resolution	mm		0.01 / 0.001 / 0.0005		
Velocity	mm/s		100		
Measuring force	N		0.25 - 0.35		
Autonomy of the battery	h		< 404)		
Height	mm	381	531	681	
Weight	kg	4.0	4.7	6.8	
Weight of the standard probe		7.5g, possibility of using 0-15g or 10-25g 2) probes			
Output data		USB / RS232 / Bluetooth® 3)			
Programmable by PC			•		
Zero setting			•		
Min / max / delta			•		
PRESET function			•		
2 references			•		
Height measurement, \emptyset and centerlines			•		
1 type of progressive speed			•		

¹⁾ With standard probe, in laboratory conditions

STANDARD DELIVERY

- Loose cover Hi_Cal 150 (930-6001)
- Loose cover Hi_Cal 300 (930-6002)
- Loose cover Hi_Cal 450 (930-6005)
- Charging set (904-4200¹⁾/01/03/04/05)
- Ruby ball probe Ø 3 mm
- Setting gauge
- Calibration certificate
- Instruction manual

²⁾ With adjustement of the measuring force

³⁾ See cables chapter

^{4) 8}h/d at 20% use, 16h/d sby

¹⁾ according to country



Sylvac

Height gauge

Hi_Cal V2 Smart

APPLICATIONS



Depth measurement with accessories 930-2108 and 930-2105



Depth measurement with accessories 930-2108 and 905-2204



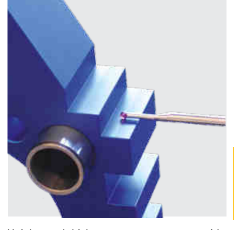
Internal measurement with ruby ball probe Ø 3 mm, 930-2101 (standard)



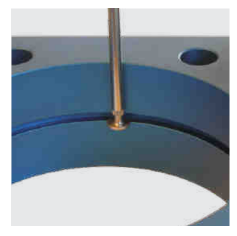
Internal groove measurement with accessories 930-2108, 930-2110 and 905-2207



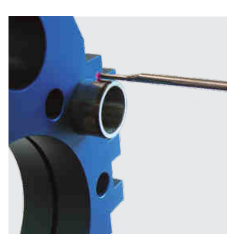
Taking the probe constant value with the setting bloc 930-2002 (standard)



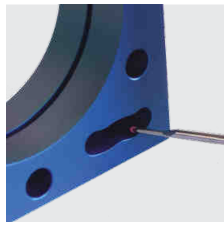
Heights and thicknesses measurements with the standard probe 930-2101



Internal groove measurement with accessories 930-2108, 930-2110 and 905-2205



External diameter measurement with the standard probe 930-2101



Min/Max/Delta measurements

DESCRIPTION

- 1D workshop measuring column with Trimos technology
- Perfectly suited for the rapid measurement of heights, depths, thicknesses, internal and external diameters, centre-to-centre distances, etc.
- Revolutionary crank handle offering the user the choice of manual or motorised carriage movement
- Lateral probe holder allows the use of extra-long keys (up to 400 mm) with excellent repeatability
- XL display module with 0.001 mm resolution and intuitive functions
- Cast iron base with ergonomic handle with air cushion control knob
- Measuring force electronically adjustable (0.75-1.5 N)
- Rechargeable battery with 12-hour working autonomy
- Measuring range 711 mm (1023 mm with extension)
- Supplied with interchangeable Ø 4 mm ruby ball button
- USB/RS232 data output
- Optionally, a Sylcom-compatible Bluetooth® communication accessory can be ordered as an accessory





G





Output cable RS232 to RS232 (926-5505) or output cable mini-USB to USB (926-6001)

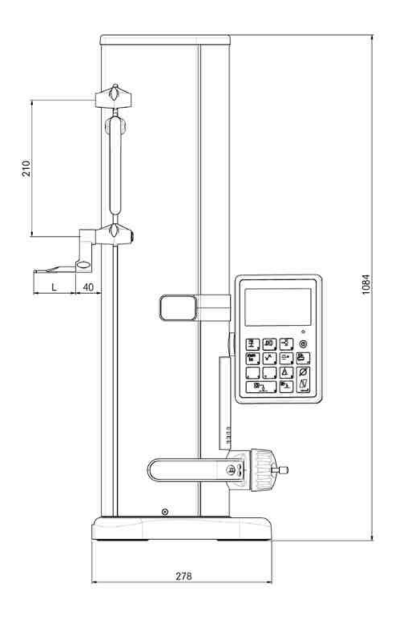


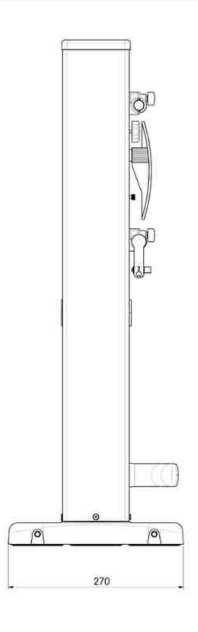




Z5

DIMENSIONAL DRAWINGS





STANDARD DELIVERY

- Instrument according to technical specifications
- Protection cover
- Charging set (904-4200¹⁾/01/03/04/05)
- Ruby ball probe Ø 4 mm
- Setting gauge
- Calibration certificate
- Instruction manual

¹⁾ according to country





Z5

Height gauge

TECHNICAL SPECIFICATIONS

		936-0700
Measuring range	mm	711
Measuring range with extension	mm	1023
Max. Error	μm	2.5 + L / 300
Repeatability R _{MPE}	μm	2
Frontal squareness deviation \mathbf{S}_{MPE}	μm	8
Maximum resolution	mm	0.001
Measuring force	N	0.75 ÷ 1.5
Autonomy	h	12
Output data		USB / RS232
Air cushion		•
Weight	kg	24
Programmable by PC		•
Zero setting		•
Min / max / delta		•
PRESET function		•
Simultaneous display of diameters and	centerlines	•
Thickness, chain and height measureme	nts	•
Manual and motorised displacement		•

The above values have been determined according to ISO 13225, with the standard measuring insert.

APPLICATIONS



Thickness, chain and height measurements



Simultaneous display of diameters and centerlines

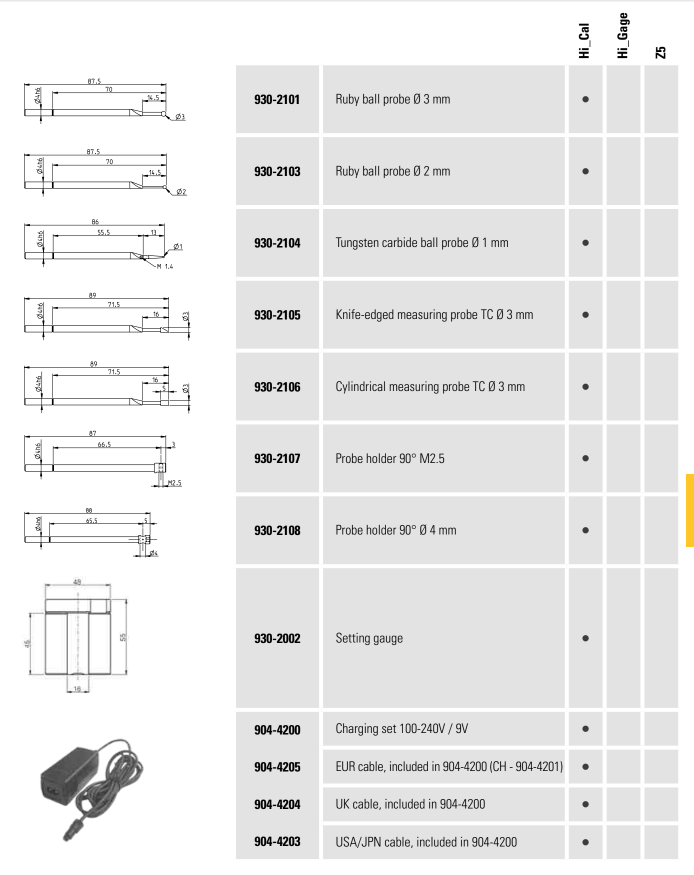


The motorisation guarantees a perfectly constant measuring force

For the accessories, refer to Trimos website: www.trimos.com

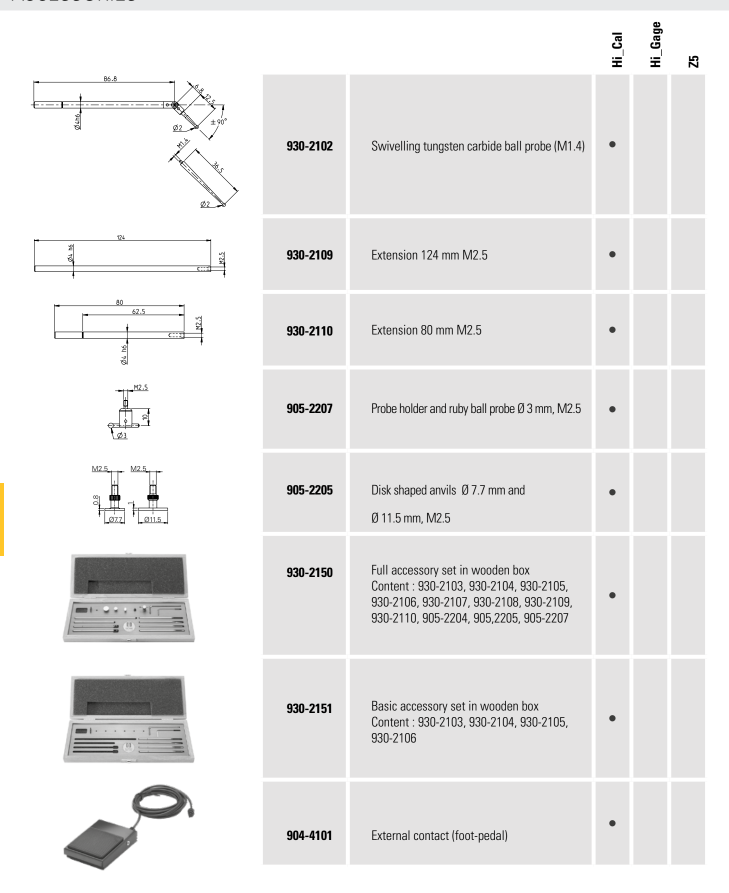
















			Hi_Cal	Hi_Gage	Z2
	930-2111	Carbon probe-holder 200mm, Ø4mm	•		
6	930-2112	Demonstration piece	•	•	•
	840.9001	Ball probe Ø8mm		•	•
	840.9002	Tracing probe (standard delivery)		•	
	905-2247	Clamping stem		•	
Sylvac (%)	981-7200	Bluetooth® module Z5			•

G





PROBES, DISPLAY UNITS **AND INTERFACES**

An important chapter covering our measuring probes, display and multifunctional units as well as interfaces and multiplexers. This technical equipment is also used for control stations in workshops, laboratories or integrated in machines and automatic production lines controlled by a programmable logic controller. The most diverse solutions are presented to you in this section of our catalogue.

GENERAL CHARACTERISTICS:





Measuring probes

LISTING OF ALL MODELS

		INDU	JCTIVE			CAPACITIVE					
TYPE.	P2i	P2iP	P5i	P5iP	10	P5BL	P5V	P5B	P5BVL	P5L	2VL
95					- P5				l d		<u>a</u>
ORDER NUMBER	900-1101	900-1102	900-1111	900-1112	900-1001	900-1002	900-1003	900-1004	900-1007	900-1006	900-1008 P5VL
RANGE											
±2 mm	•	•									
5 mm					•	•	•	•		•	•
± 5 mm			•	•							
10 mm											
12.7 mm											
25 mm								,			
EXECUTION											
Plain bearing					•		•			•	•
B- Ball bearing	•	•	•	•		•		•	•		
Pneumatic push		•		•							
V- Vacuum lifter						ļ	•		•		•
L- 90 degrees cable	*		*			•			•	•	•
S- with rubber boot	•	•	•	•	•	•	•	•	•	•	•
MECHANIC											
Diameter 8 mm h6	•	•	•	•	•	•	•	•	•	•	•
Diameter 12 mm											
Measuring anvil M2.5	•	•	•	•	•	•	•	•	•	•	•
LIFTING											
Integrated		•		•			•		•		•
Separate accessories					•	•		•		•	
PROTECTION IP											
Protection rating IP (IEC 60529)	65	65	65	65	64	64	64	64	64	64	64

^{*} by accessories, see next pages



CAPACITIVE									Al	BSOLUTE DIGIT	TAL			
P10	P10S	P10L	P10LS	P25	P25S	P12D HR USB	P12D HR USB CF	P12D USB	P12D USB LF	P12D USBWORK	P12D HR M8	P12D HR M8 CF	P12D M8	801-0212 P12D M8 WORK
900-1010	900-1012	900-1014	900-1016	900-1025	900-1027	801-1012	801-1018	801-2012	801-2017	801-0012	801-1212	801-1218	801-2212	801-0212
							,				,			
•	•	•	•											
				•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•))			
						•	•	•	•	•	•	•	•	•
							,				,			
		•	•											
	•		•		•		,				,			
				,			,				,			
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
							,							
				,			,				,			
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
40	50	40	50	40	50	54	54	54	54	54	54	54	54	54

Absolute digital measuring probes

P12D

DESCRIPTION

- High-precision measuring probes with patented measuring system combining inductive and capacitive technologies
- Absolute system with integrated electronic error correction (no more pairing with the unit or computer)
 guaranteeing high accuracy over the entire measuring range
- Extremely robust ball bearing guide guarantees a minimum of 100 million cycles (30 millions with radial load)
- Stainless steel body Ø 12 mm, fixing diameter 8 h6
- Measuring range 12.7 mm
- Available in 3 versions: Standard, Work and Pro
- Measuring force selectable: low or very low for vertical use only
- Output signal in direct digital format without the need for a converter
- Reading speed up to 100 values per second depending on configuration
- Straight cable length 2m with either USB or M8 connector



Н

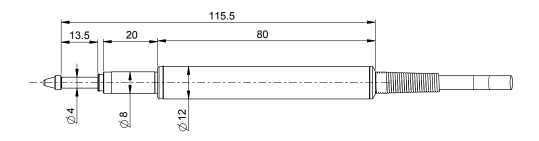




Absolute digital measuring probes

P12D

DIMENSIONAL DRAWINGS



TECHNICAL SPECIFICATIONS

DDO		801-1012	801-1018	801-1212	801-1218			
PRO		001-1012	001-1010	001-1212	001-1210			
Resolution type			High re	solution				
Туре		P12D HR USB	P12D HR USB CF 2)	P12D HR M8	P12D HR M8 CF 2)			
Force 1)	N	0.2 - 0.3	0.08	0.2 - 0.3	0.08			
Measuring range	mm		12.7					
Resolution	μm		0.01					
Max. Error	μm		0	.6				
Repeatability	μm		0.	08				
Nb measures/s			up to 100/s, accordi	ng to configuration 5)				
Output data		L	USB M8					
Cable output			Straight					

STANDARD		801-2012	801-2017	801-2212			
Resolution type			Standard				
Туре		P12D USB	P12D USB LF 3)	P12D M8			
Force 1)	N	0.4 - 0.8	0.2 - 0.3	0.4 - 0.8			
Measuring range	mm		12.7				
Resolution	μm		0.1				
Max. Error	μm		1				
Repeatability	μm		0.2				
Nb measures/s			up to 100/s, according to configuration ⁵⁾				
Output data		U	SB	M8			
Cable output			Straight				

 $^{^{1)}}$ \pm 20%, vertical position

²⁾ CF = constant force : usable only vertically, rod pointing downwards (without spring)

³⁾ LF = low force

⁴⁾ depends on resolution and software

⁵⁾ depends on resolution and number of probes per bus



P12D - special version

P12D WORK

TECHNICAL SPECIFICATIONS

WORK		801-0212	801-0012
Resolution type		Star	ndard
Туре		P12D WORK M8	P12D WORK USB
Force 1)	N	0.4	- 0.8
Measuring range	mm	1:	2.7
Resolution	μm	C	.1
Max. Error	μm	1	.8
Repeatability	μm	C	1.2
Nb measures/s		up to 100/s, accord	ing to configuration 1)
Output data		M8	USB
Cable output		Stra	aight

¹⁾ depends on resolution and number of probes per bus

P12D - special version

P12D OPEN

DESCRIPTION

- Same specifications as P12D Work. In addition to this:
- Special execution with cable length 2 m. type «open connector» (4 coloured wires according to DIN 47100) for integration in machines or lines and communication with a PLC
- Output signal in direct digital format without the need for a converter.
- ASCII or ORBIT compatible communication protocol
- Resolution up to 0.0001 mm (0.1 μ m), max. error 1.8 μ m
- Measuring force 0.4 0.8 N







Absolute digital measuring probes

P12D

TECHNICAL SPECIFICATIONS

OPEN		801-0412
Resolution type		Standard
Туре		P12D OPEN
Force 1)	N	0.4 - 0.8
Measuring range	mm	12.7
Resolution	μm	0.1
Max. Error	μm	1.8
Repeatability	μm	0.2
Nb measures/s		up to 100/s, according to configuration 1)
Output data		OPEN
Cable output		Straight

¹⁾ depends on resolution and number of probes per bus

STANDARD DELIVERY

- Probe according to technical specifications
- Cable 2 m
- \bullet Stainless steel contact point with tungsten carbide ball Ø 2 mm
- Quickstart
- Calibration certificate

APPLICATIONS



Probe P12D USB connected to a PC, measures displayed by Sylcom.



Probe P12D USB connected to a D300S (maximum resolution 0.1µm)



Probes P12D M8 connected to a D62S.

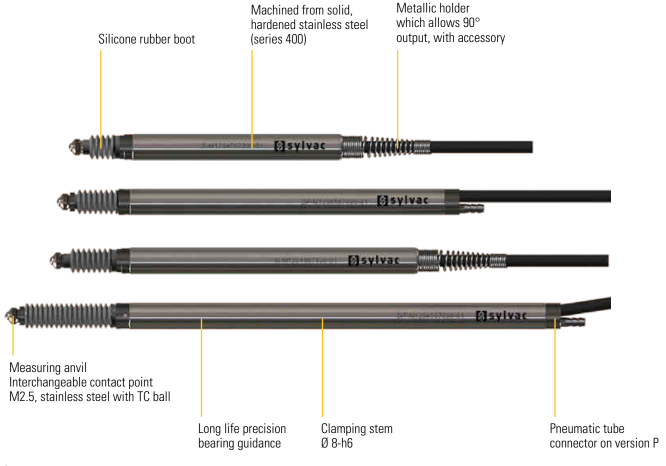




Inductive measuring probes

DESCRIPTION

- Inductive pencil-type measuring probes with stainless steel body Ø 8 h6 over the entire length
- Particularly suitable for comparison measurements due to their excellent repeatability (0.15 μm)
- Half-Bridge Output Type
- Reading speed up to 3900 values per second, depending on configuration
- Extremely robust ball bearing guide guarantees a minimum of 10 million cycles when the probe is not subjected to a lateral force
- Available in 2 versions :
 - Spring pressure, measuring force 0.7 N
 - Pneumatic thrust, the probe is retracted when it is not supplied with air (1 to 3 bar), pressure influencing the measuring force (0.4-0.7 N)
- Measuring range +/- 2 mm and +/- 5 mm
- Resolution up to 0.0001 mm (0.1 μm)
- Cable outlet protected by a spring which can be tilted by 90° with the optional accessory 901-5110
- PUR cable length 2 m.
- IP65 protection with Viton® bellows



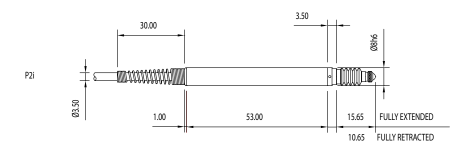
1P65

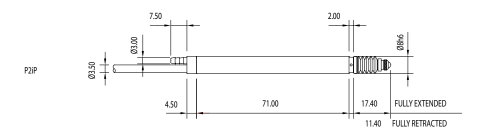


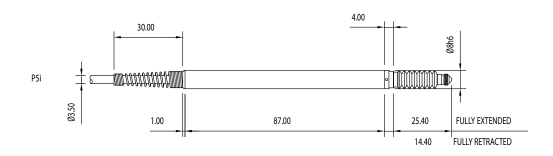


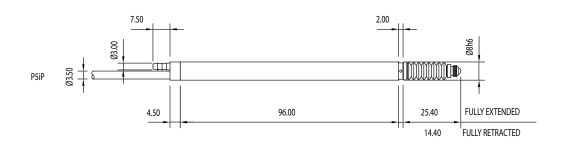
Inductive measuring probes

DIMENSIONAL DRAWINGS

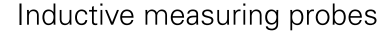












TECHNICAL SPECIFICATIONS

		P2i	P2iP	P5i	P5iP			
Travel	mm	±2	±2	±5	±5			
Pre-travel	mm	0.15	0.8	0.15	0.3			
Post-travel	mm	1.35	1.2	0.85	0.7			
Resolution			Digital : user sele	Digital : user selectable to <0.1um				
Repeatability	μm	0.15	0.15	0.15	0.15			
Moving mass	g	3.4	3.4	3.7	3.7			
Accuracy of read	ling %	0.5	0.5	0.5	0.5			
Body diameter	mm		81	h6				
IP rating			IP	65				
Temperature %	FS/°C		0.	01				

MEASURING FORCE

		P2i	P2iP	P5i	P5iP
Standard	Ν	0.7	0.7 / 0.4 bar - 2.6 / 1 bar	0.7	0.7 / 0.4 bar - 2.6 / 1 bar

Tolerance ± 20%, measuring probe in middle course, outgoing spindle.

PNEUMATIC PROBES

Pneumatic probes are fully retracted when they are not supplied with air. For continual reliable operation and to maximise working life, the air supply should be clean and dry. 60% maximum relative humidity, filtered to better than 2µm particle size. Air pressure: 0.4-0.8 bar, don't go over 0.8 Bar because the rubber boot can be damaged.

LIST OF REFERENCES

	Р	2 i			P	5i	
P2i	900-1101	P2iP	900-1102	P5i	900-1111	P5iP	900-1112

P = pneumatic push





Inductive measuring probes

STANDARD DELIVERY

- Probe according to technical specifications
- Cable 2 m
- Stainless steel contact point with tungsten carbide ball Ø 3 mm (905-2204)
- Calibration certificate

APPLICATIONS



Inductives probes connected to a D70I.



Inductives and Solartron probes connected to a M-Bus modul coupled with D400S.



Inductives probes connected to a M-Bus modul coupled with D300S.

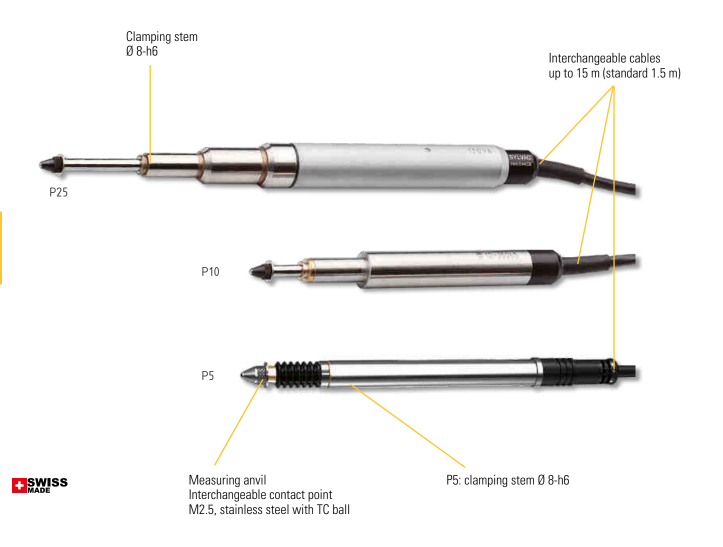




Capacitive measuring probes

DESCRIPTION

- Capacitive measuring probes
- Measuring system for high accuracy over the entire measuring range
- Sliding bearing guide guarantees a minimum of 10 million cycles when the probe is not subjected to a lateral force. Not suitable for high load applications.
- Available in 2 versions :
 - Spring-loaded thrust
 - Spring-loaded with integrated vacuum lift (V-version)
- Measuring range 5, 10 and 25 mm
- Resolution up to 0.0001 mm (0.1 μm)
- Measuring force selectable, low, standard or high
- Fixing diameter 8 h6
- Straight or 90° cable outlet (L version)
- Interchangeable PUR cable length 1.5 m.
- IP54 protection with Viton® bellows (S version)

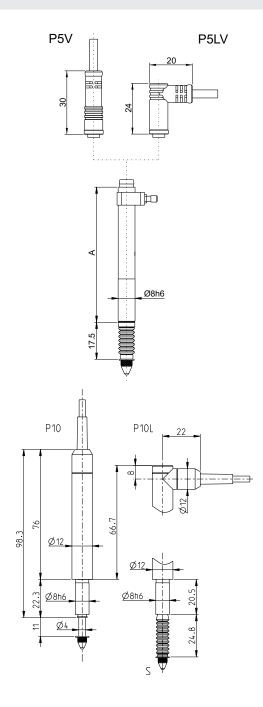






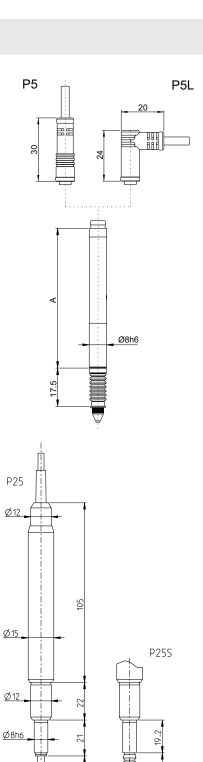
Capacitive measuring probes

DIMENSIONAL DRAWINGS





Guiding axis	Measure A
Plain bearing	72
Ball bearing	64







TECHNICAL SPECIFICATIONS

	P5	P10	P25
Travel mm	5	10	25
Pre-travel mm	0.7	0.5	0.8
Max. Error 1) µm	1	1	1.2
Repeatability µm	0.2	0.2	0.2
Moving mass g	3.7	4.1	9.6

¹⁾ With Master unit. See as well the specifications of the pair Measuring probe/display unit.

MEASURING FORCE

		P5	P5B	P10	P10S	P25	P25S
Standard	N	0.50-0.90	0.50-0.90	0.60-0.80	0.70-1.25	0.60-1.00	0.65-1.4
Minimum	N	0.20-0.25*	0.25-0.50	< 0.10		< 0.15	
Low	N	0.30-0.65	0.30-0.65	0.20-0.25		0.20-0.30	
High	N	0.80-1.40		0.70-1.50		0.70-1.60	

Tolerance ± 20%, measuring probe in vertical position, outgoing spindle.

LIST OF REFERENCES

	P5				P10				P2	25	
P5	900-1001	P5BV	900-1005	P10	900-1010	P10L LF	900-1014.91				
P5BL	900-1002	P5L	900-1006	P10 LF	900-1010.91	PIUL LF	900-1014.91	P25	900-1025	P25S	900-1027
P5V	900-1003	P5BVL	900-1007	P10S	900-1012	P10LS	000 1016	FZ0	900-1025	F255	900-1027
P5B	900-1004	P5LV	900-1008	P10L	900-1014	L IOF2	900-1016				

B = ball bearing / V = Vacuum lifter / L = 90° cable / LF = low force / S = with rubber boot

STANDARD DELIVERY

- Probe according to technical specifications
- Calibration certificate
- Cable 1.5 m
- Stainless steel contact point with tungsten carbide ball Ø 2 mm (905-2204)

Н

^{*} without rubber boot





Capacitive measuring probes

APPLICATIONS



P5 probes connected to a D302 coupled with D300S for OD, concentricity and cylindricity measurements



P5 probes connected to a D50S unit measuring the external diameter of a shaft



Combined probes for the measurement of several heights



Capacitive probes connected to a D70S.



Capacitive probes connected to a D200S



Capacitive probes on a jig



Measuring probes

			P2i	P2iP	P5i	P5iP	2	5	P10	P25	P12D
7	905-2204	Stainless steel contact point M2.5 with TC ball probe (other contact points, see chapter digital indicators)					•	•	•	•	•
12.5	901-2003	Rubber boot and contact point set							•		
21 49	901-2004	Rubber boot and contact point set								•	
61.5 10 30.5	901-2005	Lifting device with photo-cable							•	•	•
	901-2012	Tube Ø 4 mm / 2 mm, Length to be specified						•	•	•	
	901-2013	Tube Ø 6 mm / 4 mm, Length to be specified						•	•	•	
	901-2014	Double tube diameter 2 x 4 mm /2 mm, Length to be specified						•	•	•	
	901-5110	Bridle 90°	•		•						
M2.5 M2.5	905-2225	Plastic lifting ring (bottom)	•	•	•	•	•	•	•	•	•
M2.5 M2.5 M2.5 M2.5 M2.5 M2.5 M2.5 M2.5	905-2224	Plastic lifting lever (bottom)	•	•	•	•	•	•	•	•	•
12 MA	905-2231	Sleeve Ø8>10mm with locking screw	•	•	•	•	•	•	•	•	•





Measuring probes

			P2i	P2iP	P 2i	P5iP	L 2	P 3	P10	P25	P12D
	901-5002	Cable 1.5 m							•		
	901-5012	Cable 1.5 m								•	
	901-5032	Cable 1.5 m bent							•		
	901-5042	Cable 1.5 m						•			
	901-5052	Cable 1.5 m bent						•			
Ø10h7	905-2231	Adapting socket + screw	•	•	•	•	•	•	•	•	•
	801-5101	Bridle 90°									•
	801-5202	2m extension for probe P12D M8									•
	801-5210	10m extension for probe P12D M8									•



TABLE OF CORRESPONDENCES

			The same of			35	750
		D50S	D50S PRO	D62S	D62S Adv.	D70S	D70H
Direct input	Probes	2 ^{c)}	2 ^{c)}	2 a)	2 a)	2 ^{c)}	2 ^{H)}
	RS/USB instruments						
	External contact	1	1	1	2	1 ^{p)}	1 ^{p)}
	Mbus						
	Air gages						
	Instrument with Bluetooth® technology						
Additional input	Probes						
	USB instruments						
	Analog display			•	•	•	•
0	RS 232	•	•	•	•	•	
Output	RS 485	•	•				
	USB			10)	10)	10)	• 10)
	Opto-coupled output			10)	10)	10)	10)
	Analogic Bluetooth® technology (slave)						
	bluetootii tecililology (slave)						
Functions	Direct zero setting	•	•	•	•	•	•
	Direct zero setting per channel	•	•	•	•	•	•
	Selection of resolution	•	•	•	•	•	•
	Selection of measuring direction	•	•	•	•	•	•
	PRESET	•	•	•	•	•	•
	Tolerance indicators			•	•	•	•
	Classification (max 8 classes)				•	11)	• 11)
	Min, Max, Delta				•	•	•
	A ± B (predifined functions)	•	•	•	•	•	•
	Mathematics functions				•		
	Scanning of the channels					•	•
	Histogram						
	Statistics						
	Memorization				•		
	Simultaneous display of the channels			•	•	•	•
	Dynamic measurement				•	•	•
	Calibration (max. 25 points)		•			•	
	Time and date display				•		
	Battery				•		

¹⁾ with unit (s) additional (s) D108

²⁾ with 3 D200S units

^{3) 32} probes with units D200S or maximum 32 with D302 / D304 or M-Bus

with USB-Hub powered

⁵⁾ depending on model, see details on pages D300S

⁶⁾ with module MB-IO

 $^{^{7)}}$ $\,$ with dongle Smart for D300S & MB-BT for D400S $\,$

⁸⁾ $A \pm B \pm C \pm D \pm$, depending on model

Maximum 99 instruments on D400S through M-BUS (MB-4D & MB-8D digimatic)





TABLE OF CORRESPONDENCES

355	35				Î		### The The	Harman and the second
D70I	D70A	D200S	D300S *)	D302	D302 a	D304	D304 a	D400S
2 ⁱ⁾		8 c)	2 (4) ^{c)}	2 ^{c)}	2 ^{c)}	4 ^{c)}	4 c)	
1 ^{p)}	1 ^{p)}	1	1/6 2	1	1	1	1	1
	2		● 5)					•
	Σ		● 7)					● 7)
		24 ²⁾	32 ³⁾					99 ⁹⁾
		LT	6 ⁴⁾					99 9)
•	•							•
•	•	•	•					•
• 10)	10)	•	•	•	•	•	•	•
		•	•					● 6)
					•		•	
•	•	•	•					•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•					•
• 11)	• 11)		•					• 11)
•	•	•	•	•	•		•	1 2)
		•	•			● 8)	● 8)	•
•	•		•					•
			•					•
•	•	•	•					•
•	•	•						•
•		•	•	•	•	•	•	•

¹⁰⁾ Mini-USB

¹²⁾ Model 2018

¹¹⁾ Up to 16 classes for 1 channel only

 $^{^{\}rm pl}$ $\;$ Binder 3 poles for D70S and D62S or Jack for D70H, D70A and D70I

c) capacitive, H) Heidenhain, i) inductive, a) absolute digital

^{*} Maximum 62 mixed on the D300S instruments



D50S

Combination of channels A+B; A-B

Feet

DESCRIPTION

- Compact and simple display units for capacitive measuring probes
- Large, bright display
- 2 probe inputs:
 - display of channel 1 value
 - display of channel 2 value
 - display of the combined value of channel 1 or + that of channel 2

sylvac

- Resolution up to 0.0001 mm (0.1 μm)
- Available in 2 versions :
 - D50S Standard
 - D50S Pro to pair a probe by entering a point-by-point correction (up to 25 points) in order to increase the accuracy of the whole system.

Direct functions

- Connector for optional pedal 904-4101
- RS232 data output
- IP54 liquid-proof front panel for workshop use

DSOS

Cha 1
Cha 2
Cha 1-2
Cha 1-2
Cha 1-2
Cha 1-2
Print

Print

Resolution up to 0.0001 mm

Great clear and luminous display

Output cable RS232 to USB (925-1142), RS232 (925-5609) or Digimatic (926-8116)



SIP40



RS232___



210

Η





D50S

DISPLAY

- Conversion mm/inch
- **2** Selection of resolution
- **3** Selection of measuring direction
- 4 REL and ABS measurement
- **6** PRESET function
- 6 Data sending
- Selection of measuring mode: channel 1; channel 2; channel 1-2; channel 1+2
- 8 Probe inputs
- Power supply connection
- External contact connection
- RS232 input/output





TECHNICAL SPECIFICATIONS

		804-1050	804-1060
Туре		D50S	D50S PRO
Max. Error	μm	P2:1.5/P5:1.6/P10:1.6/P25:1.9	P2:0.5/P5:0.6/P10:0.6/P25:0.8
Repeatability	μm	P2: 0.2 / P5: 0.2 / P10: 0.2 / P25: 0.2	P2:0.2/P5:0.2/P10:0.2/P25:0.2
Overall dimensions	mm	180 x 75 x 50	180 x 75 x 50
Weight	kg	0.3	0.3
Case		Terblend Plastic	Terblend Plastic
Protection according to IE	EC 60529	IP40	IP40
Output data		RS232 / USB / Digimatic ²⁾	RS232 / USB / Digimatic ²⁾
Programmable by PC		•	•

¹⁾ Max error on D50S PRO paired with a probe

STANDARD DELIVERY

- Unit according to technical specifications
- Feet (pair)
- Charging unit according to country (904-4200)
- Instruction manual

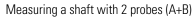
²⁾ see cable chapter



D50S

APPLICATIONS





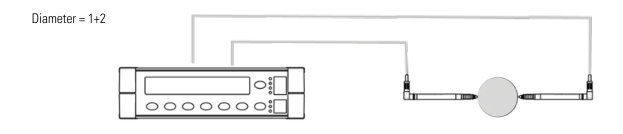


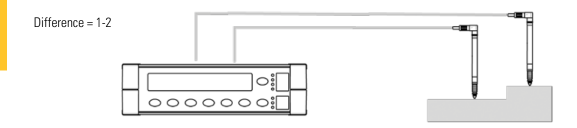
PS15 with connected to a D50S

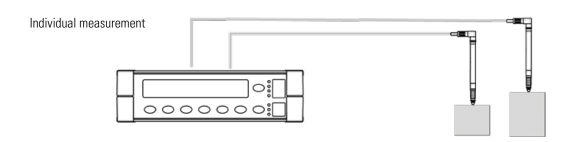


Simple measurement with one probe

COMBINATIONS OF PROBES





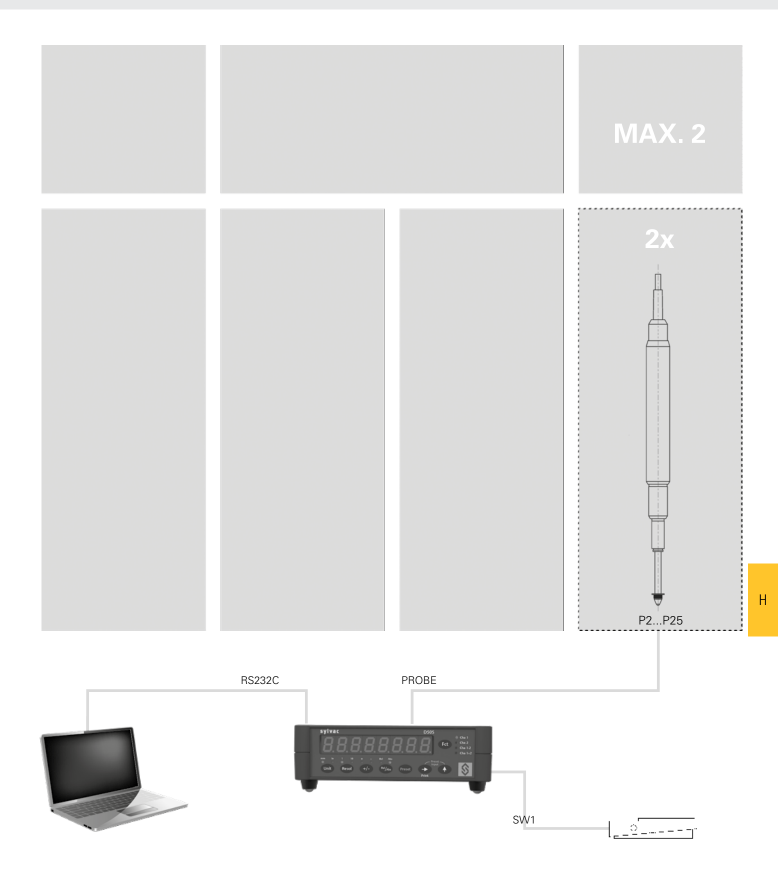


Н



D50S

POSSIBILITIES OF CONNECTION





D62S

DESCRIPTION

- New table display unit for digital P12D measuring probes
- Shockproof construction
- 2 inputs with connectors type M8 :
 - display of channel 1 value
 - display of channel 2 value
 - display of the combined value of channel 1 or + that of channel 2
 - Automatic detection and display of the channel used
- Large 4.3" colour touch screen with intuitive functions
- Resolution up to 0.00001 mm (0.01 μm)
- · Central button with selectable favourite function
- Wide range of functions, including MIN/MAX/DELTA
- Connector for optional pedal 904-4101
- USB and RS232 data outputs
- IP54 liquid-proof front panel for workshop use
- Advanced version with battery, Bluetooth® system and tolerance status indication via integrated LED bar





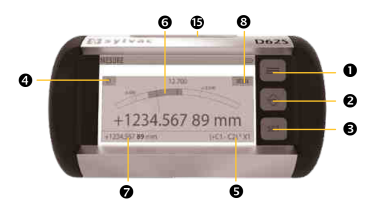


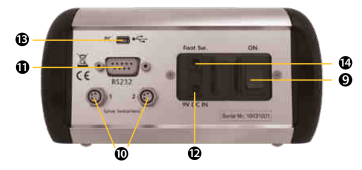


D62S

DISPLAY

- Menu display
- 2 Favourite key
- **❸** SET
- Selection of channels
- **5** Formula 1)
- 6 Analog display
- Current value, mode MIN/MAX/DELTA 1)
- **③** Measuring mode MIN/MAX/DELTA ¹)
- **O** 0N/0FF switch
- Probe inputs (M8 P12D)
- **1** RS232 inputs/outputs
- **Power-supply**
- (B) mini/USB Device (PC connection)
- Footswitch input
- **(b)** Light indicator of the global tolerances 1)





TECHNICAL SPECIFICATIONS

		804-1062	804-1063				
Model		D62S D62S Advanced					
Inputs		2x M8 for Sylvac abs	solute digital probes				
Resolution	μm	0.0	01				
Max. error	μm	P12D F	IR: 0.6				
Repeatability	μm	P12D H	R: 0.08				
Overall dimensions	mm	170 x 9	90 x90				
Weight	g	613	665				
Case		Aluminium and therr	moplastic elastomer				
Protection according to IE	EC 60529	IP40 (Front	face : IP65)				
Output data		USB (Device) 1), RS232	Bluetooth® wireless technology, RS232, USB (Device) 1)				
Indicator of the global tol	lerance		•				
Battery			•				
Time and date display (RT	C)		•				

²⁾ see cables chapter

¹⁾ only on Advanced model



D62S

STANDARD DELIVERY

- Unit according to technical specifications
- Charging unit according to country (904-4200)
- Instruction manual

APPLICATIONS



Probes P12D connected to a D62S.



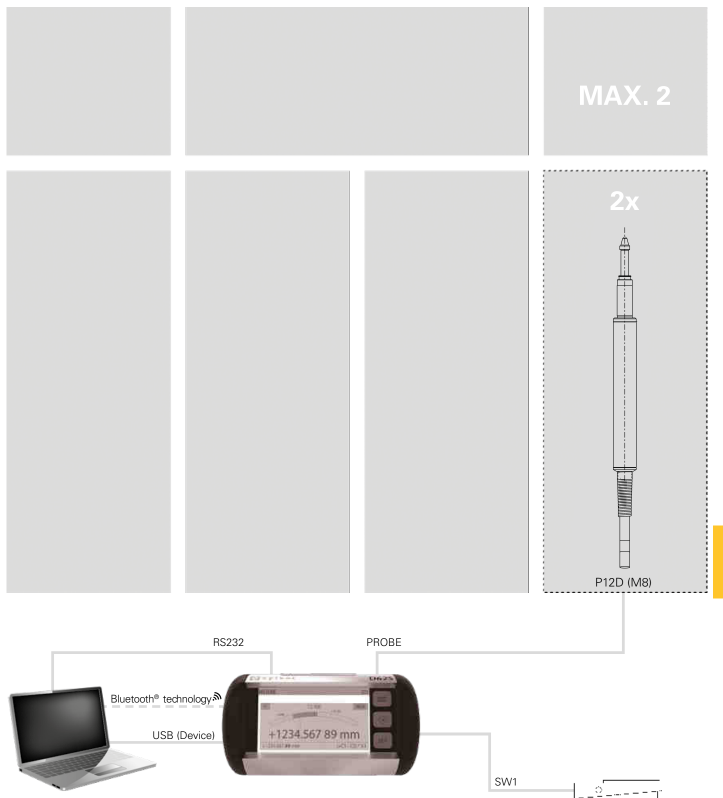
D62S Advanced sending data on the Sylvac Anywhere App for smartphones.





D62S

POSSIBILITIES OF CONNECTION





D70S/H/I

mini-USB

DESCRIPTION

- Compact display units for measuring probes
- Extremely robust aluminium housing
- Available in 3 versions with 2 probe inputs:
 - D70H = for HEIDENHAIN touch probes type ST/MT
 - D70I = for SYLVAC inductive probes
 - D70S = for SYLVAC capacitive probes
- Large 4.3" colour touch screen with intuitive functions
- Display in different modes (possibility to display the 2 values simultaneously)
- Resolution up to 0.0001 mm (0.1 μ m) and 0.00001 mm (0.01 μ m) for version D70H
- Extensive choice of functions including MIN/MAX/DELTA and channel combinations
- Connector for optional pedal 904-4101 (D70S) and 904-4102 (D70H and D70I)
- Powered by USB cable, the unit is detected as an «external keyboard» when connected to the computer, allowing for easy data transfer.
- USB and RS232 data outputs

Settings

Connector for Mbus

4.3" touchscreen IP54 liquid-proof front panel for workshop use Analogic display Data output D705 0.000 1.520 D70H 0.002 P Channel selection D701 Tolerance limit or GO/NO GO Table stand Output cable RS232 to RS232 (926-5609) or USB (925-1142) or output cable mini-USB sur USB (926-6001)

Probes measurement

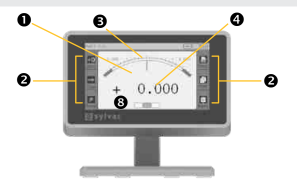




D70S/H/I

DISPLAY

- 4.3" Touchscreen display
- User friendly interface
- Analogic display
- Digital display
- ON/OFF
- **6** 2 Capacitive / Inductive / 1VPP probes input (depending model)
- RS232 output
- **8** 1 external contact
- Mini-usb and and supply/data
- Input M-Bus / M8 (depending model)
- Power-supply 24VDC (depending on model)





TECHNICAL SPECIFICATIONS

		804-2070
Туре		D70S
Overall dimensions	mm	140x105x111
Weight	kg	0.6
Case		Aluminium
Protection according to IEC 60529		IP65
Output data		USB / RS232
Probes		Sylvac Capacitive probes
Programmable by PC		

		804-2072
Type*		D70H
Overall dimensions	mm	140x105x111
Weight	kg	0.6
Case		Aluminium
Protection according to IEC 60529		IP65
Output data		USB / RS232 (1x1)
Probes		Heidenhain ST/MT probes (Mitutoyo & Magescale with adapter) / P12D
Programmable by PC		•

^{*} Not available in Switzerland

D70S/H/I/

TECHNICAL SPECIFICATIONS

		804-2071
Туре		D70I
Overall dimensions	mm	140x105x111
Weight	kg	0.6
Case		Aluminium
Protection according to IEC 60529		IP40
Output data		USB / RS232 (1x1)
Probes		Sylvac Inductive probes (Tesa & Mahr* compatible) / P12D
Programmable by PC		•

^{*} Mahr probes : only probes compatible Tesa



D70S: Capacitive probes



D70I: Inductive probes



D70H: Heidenhain probes

APPLICATIONS



D70S with capacitive Sylvac probes



D70H with Heidenhain probes



D70I with inductive probes

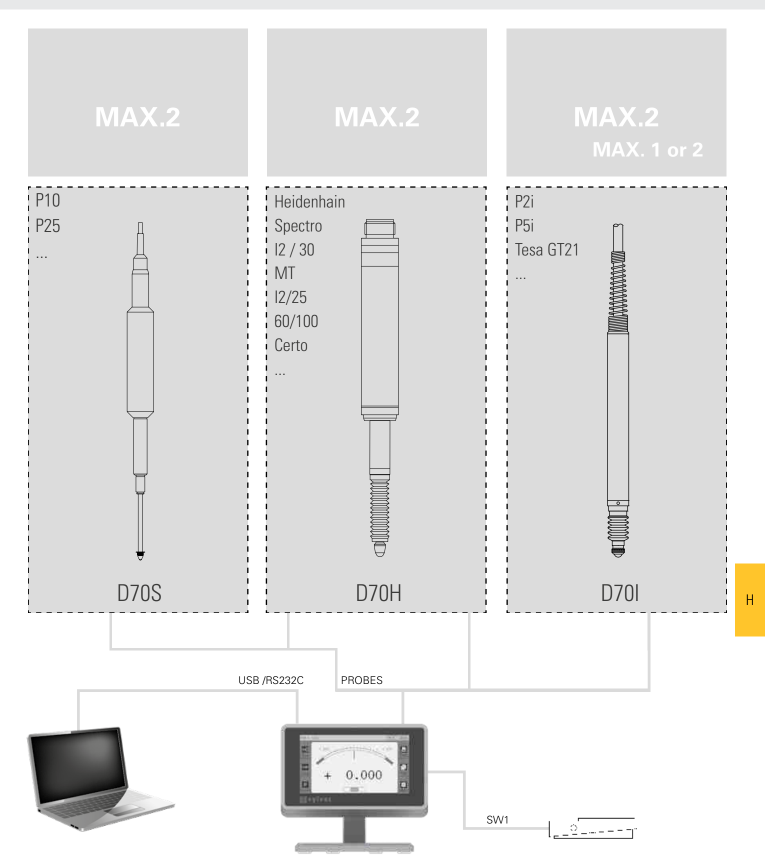
STANDARD DELIVERY

- Unit according to technical specifications
- Table base
- Charging unit
- Instruction manual



D70S/H/I

POSSIBILITIES OF CONNECTION



D70A

DESCRIPTION

- Compact display units for air measurement equipped with a digital pressure sensor acting as a converter to convert a pressure value into a highly accurate dimensional value.
- Available in 2 versions :
 - D70A1 with one air inlet
 - D70A2 with two air inlets
- Features similar to the other D70 units, but with some special features specific to air measurement:
 - Each inlet is equipped with a throttle to define the volume of air entering the unit according to the specificities of the connected air buffer.
 - Calibration of the unit with 2 or 3 standards
 - Possibility to activate an alarm in case of a change in supply pressure or a change in temperature
 - Unit fully configurable by QR code
- Display resolution up to 0.00001 mm (0.01 μm)
- Requires no maintenance or calibration
- Compatible with all brands of air pads
- Delivered with a set of 6 different choke valves.



Output cable RS232 to RS232 (926-5609) or USB (925-1142)

or output cable mini-USB sur USB (926-6001)

* plug and air gages

available on request

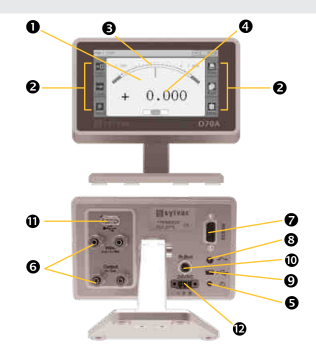




D70A

DISPLAY

- 1 4.3" Touchscreen display
- 2 User friendly interface
- Analogic display
- Digital display
- 6 ON/OFF
- 6 1 or 2 air gages inputs (depending model)
- **RS232** output
- **3** 1 external contact
- Mini-usb and and supply/data
- M-Bus Input
- **1** USB key input
- Power-supply 24VDC



TECHNICAL SPECIFICATIONS

		804-2074
Туре		D70A - 1 input
Overall dimensions	mm	140x105x111
Weight	kg	0.6
Case		Aluminium
Protection according to IEC 60529		IP65
Output data		USB / RS232
Instruments		Plug gages and air gages / P12D
Programmable by PC		•

		804-2075
Type*		D70A - 2 inputs
Overall dimensions	mm	140x105x111
Weight	kg	0.6
Case		Aluminium
Protection according to IEC 60529		IP65
Output data		USB / RS232 (1x1)
Instruments		Plug gages and air gages / P12D
Programmable by PC		•

D70A

Digital display

TECHNICAL SPECIFICATIONS



D70A - 1 input

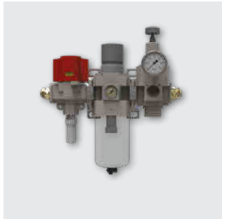


D70A - 2 inputs

APPLICATIONS AND ACCESSORIES



D70A with air and plug gauges



Air kit for D70A (804-2203)



D70A with accessory 804-2202 (panel mounting)

STANDARD DELIVERY

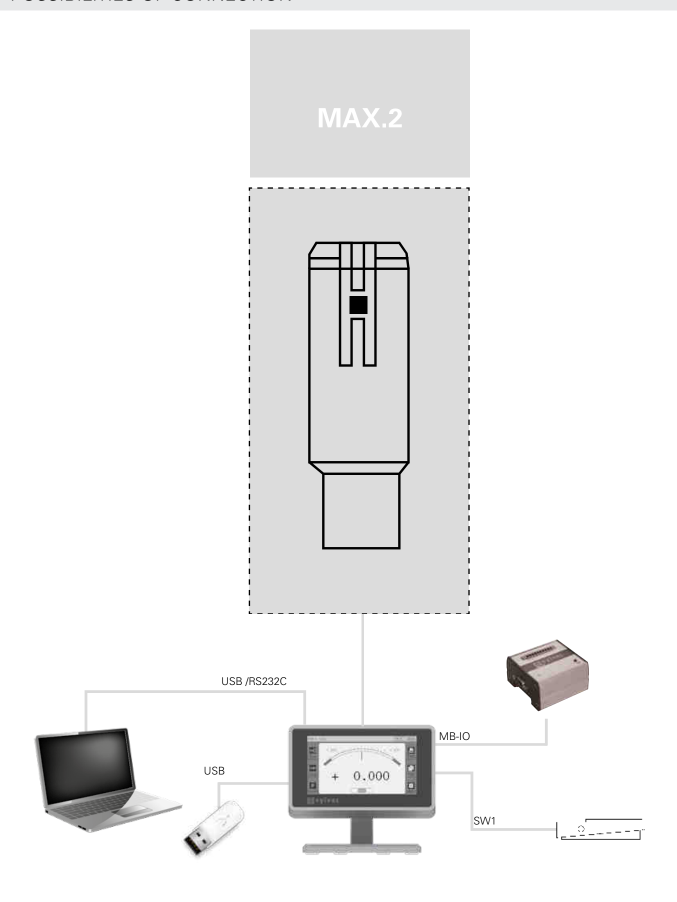
- Unit according to technical specifications
- Table base
- Charging unit
- Instruction manual
- 2 additional sets of restrictors





D70A

POSSIBILITIES OF CONNECTION

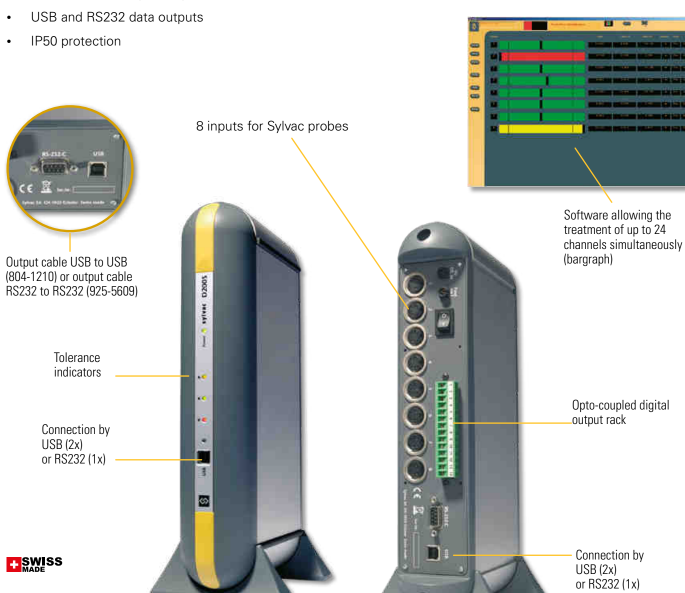




D200S

DESCRIPTION

- Unit for connecting up to 8 SYLVAC capacitive probes and visualising the results on a PC (software included) or exporting the data.
- · Housing made of aluminium profile and ABS plastic that can be placed vertically or horizontally
- 8 inputs for capacitive sensors P5, P10 and P25
- I/O terminal block with opto-coupled inputs/outputs
- Free software to view up to 24 channels simultaneously, create channel combinations, perform dynamic measurements
 or create sequences.
- Up to 3 units can be connected to the software, so that up to 24 probe inputs can be used.
- Possibility to connect a D110V unit for lifting the vacuum probes
- 2 connectors for optional pedal 904-4101



USB_

Н





D200S

DISPLAY/SOFTWARE

Selection of unit mm/inch

Selection of resolution

PRESET function

Sending Data

Tolerance indicators with LED

Min/Max/Delta display

Individual selection of measuring direction

Switchable digital/bargraph display

Global tolerance status of the measured part

Programming channels screen

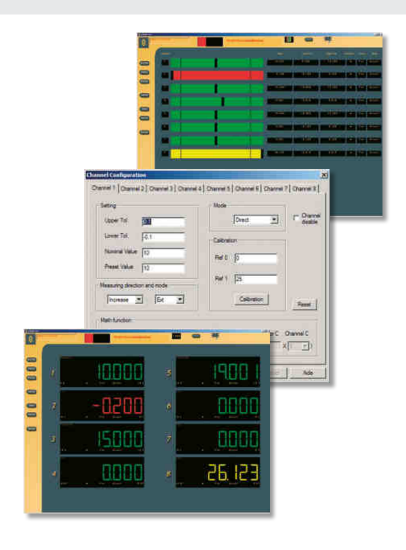
Sending Sequences of Data

External contact configuration

Electrical external contact configuration

Open / Save configurations

Transfer configuration to D200S unit



TECHNICAL SPECIFICATIONS

		804-1200
Туре		D200S
Max. Error	μm	P2:1.5/P5:1.6/P10:1.6/P25:1.9
Repeatability	μm	P2: 0.2 / P5: 0.2 / P10: 0.2 / P25: 0.2
Frequency of measurement		200 values /second
Overall dimensions	mm	304 x 171 x 61
Weight	kg	1.2
Case		Aluminium profile, Terlend plastic, ABS and aluminium vanished
Protection rating according to IEC 60529		IP50
Output data		USB / RS232 1)
Programmable by PC		•

¹⁾ see cables chapter



D200S

STANDARD DELIVERY

- Instrument according to technical specifications
- Feet for use in vertical position
- Charging unit according to country (904-4200)
- PC Connection cable type USB (804-1210)
- CD with D200S software
- Instruction manual

APPLICATIONS



Dynamic measurement of several diameters, (OD and ID) of a shaft



Capacitive probes connected to a D200S.

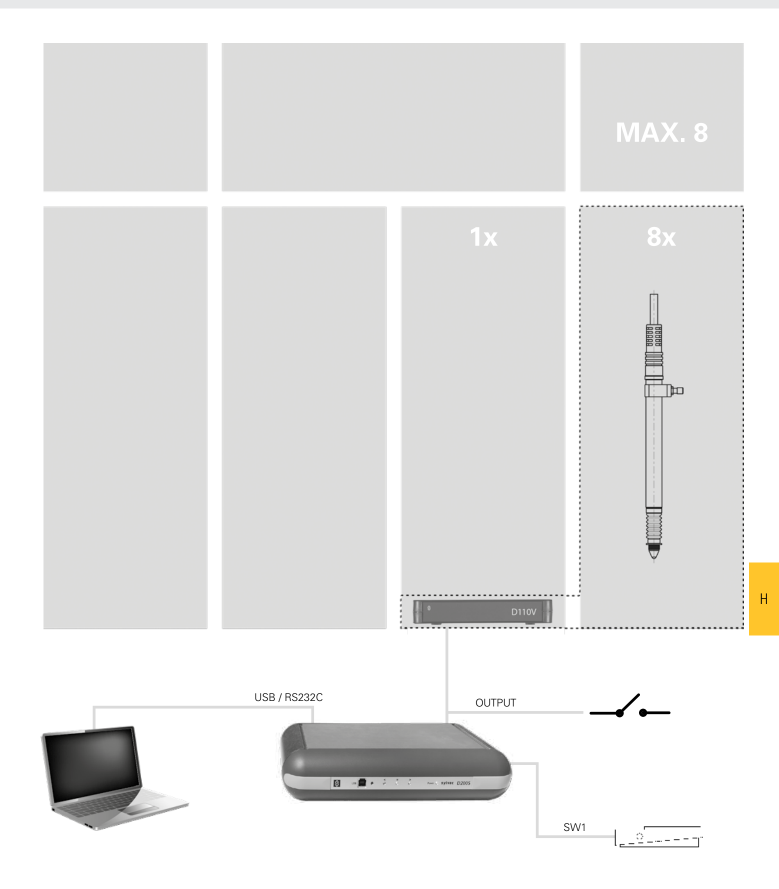


Multi-gauging application



D200S

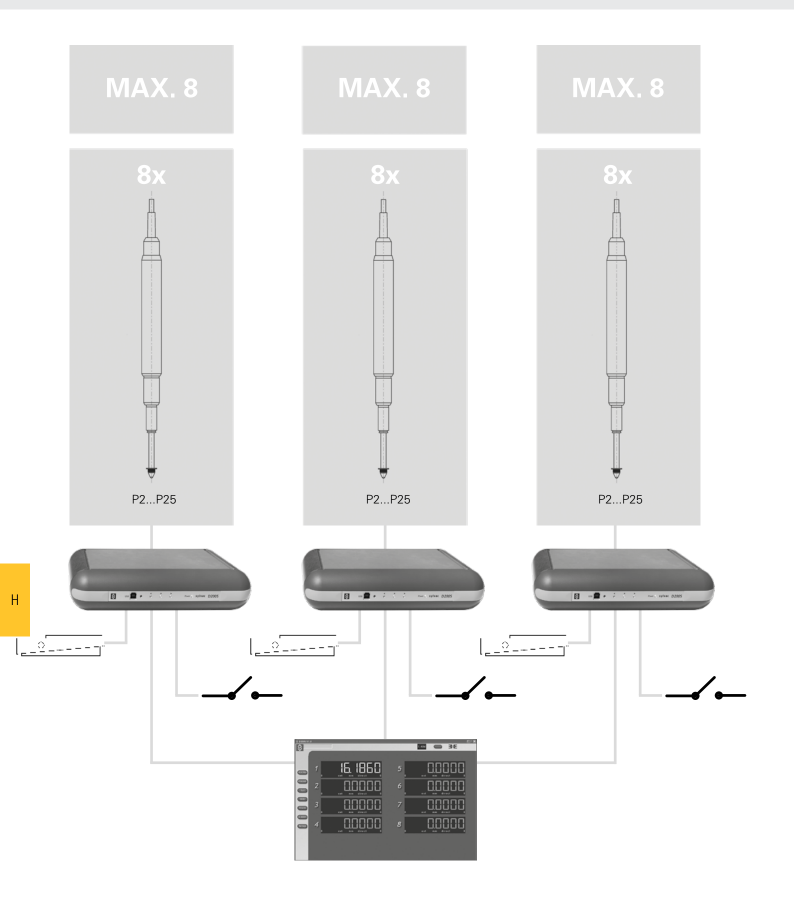
POSSIBILITIES OF D110V PNEUMATIC LIFTER





D200S

POSSIBILITIES OF CONNECTION





D300S V2

DESCRIPTION

- Multifunctional units for connecting both capacitive probes and handheld instruments connected via USB cable or Bluetooth®
- Housing made of aluminium profile and ABS plastic
- Large 8.5" colour touch screen
- Available in several versions with different connection possibilities :
 - 804-1300: 2 inputs for capacitive sensors and 6 USB inputs
 - 804-1310: 4 inputs for capacitive sensors and 6 USB inputs
 - 804-1320: input for M-BUS modules and 6 USB inputs
 - 804-1330: input for M-BUS modules, 2 inputs for capacitive sensors and 6 USB inputs
 - 804-1340: input for M-BUS modules, 4 inputs for capacitive sensors and 6 USB inputs
- Intuitive interface to create up to 64 pages with up to 8 display channels per page, create channel combinations, perform dynamic measurements or create sequences
- Display resolution up to 0.0001 mm (0.1 μm)
- I/O terminal block with opto-coupled inputs/outputs
- 2 connectors for optional pedal 904-4101
- VGA output for external display connection
- Ethernet RJ-45 connector
- USB and RS232 data outputs
- IP65 liquid-proof front panel for workshop use

Large touchscreen 8.5" protected against liquids IP65



Output cable USB to USB (804-1210) and output cable RS232 to RS232 (925-5609)





RS232__



* Dongle Smart required

Η



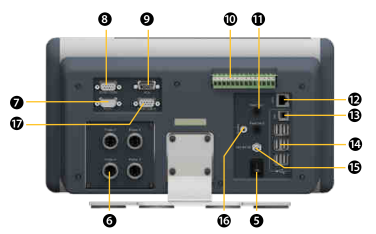


D300S V2

INTERFACE | HARDWARE

- **●** Touchscreen 8.5 "
- ON/OFF button for LCD
- 8 Numeric keyboard
- 4 Navigation keyboard
- 6 ON/OFF switch
- **6** Capacitive probes inputs
- RS-232 instrument input or PC connection 1)
- 8 RS-485 input
- **O** VGA output
- Opto-coupled digital output
- 1 2 inputs for external contacts
- P RJ-45 Ethernet
- **B** USB Device connector
- 6 USB Host inputs
- **5** 24VDC connector
- 6 Audio jack connector
- RS485 connector for connecting MB-X modules





TECHNICAL SPECIFICATIONS

		804-1300	804-1320	804-1310	804-1330	804-1340				
Model		D300S-2	D300S-4	D300S						
Inputs *		2 probes**	4 probes**	M-Bus**	2 probes / M-Bus**	4 probes / M-Bus**				
Max error	μm			6 USB**						
Max. Error 1)	μm	P2:1.5/P5:1.6/	P10:1.6/P25:1.9							
Repeatability	μm	P2:0.5/P5:0.6/	P10:0.6/P25:0.8							
Overall dimensions	mm	P2:0.2/P5:0.2/	P10: 0.2 / P25: 0.2							
Weight	kg			330 x 175 x 77						
Case				3.3						
Protection rating according to IEC	60529	Steel / Plastic								
Output data	IP40									
Programmable by PC	Programmable by PC			USB / RS232						
				•						

¹⁾ Probe and unit calibrated

¹⁾ depends on configuration

^{*} Extandable to 32 probes and 12 USB instruments

D300S V2

STANDARD DELIVERY

- Unit according to technical specifications
- Table base
- External contact (foot-pedal)
- Charging unit according to country (804-4000)
- Instruction manual

APPLICATIONS



Many instruments connected to the D300S with live displayed colored values to indicate the tolerances



Multi-gauging measurement using D200S interface and D300S display



Measurement using PS17 bench Automatic detection of measuring channel and automatic switch to the right window



Multiple instruments connection through Bluetooth® wireless technology



Multiple instruments connection through M-BUS inputs

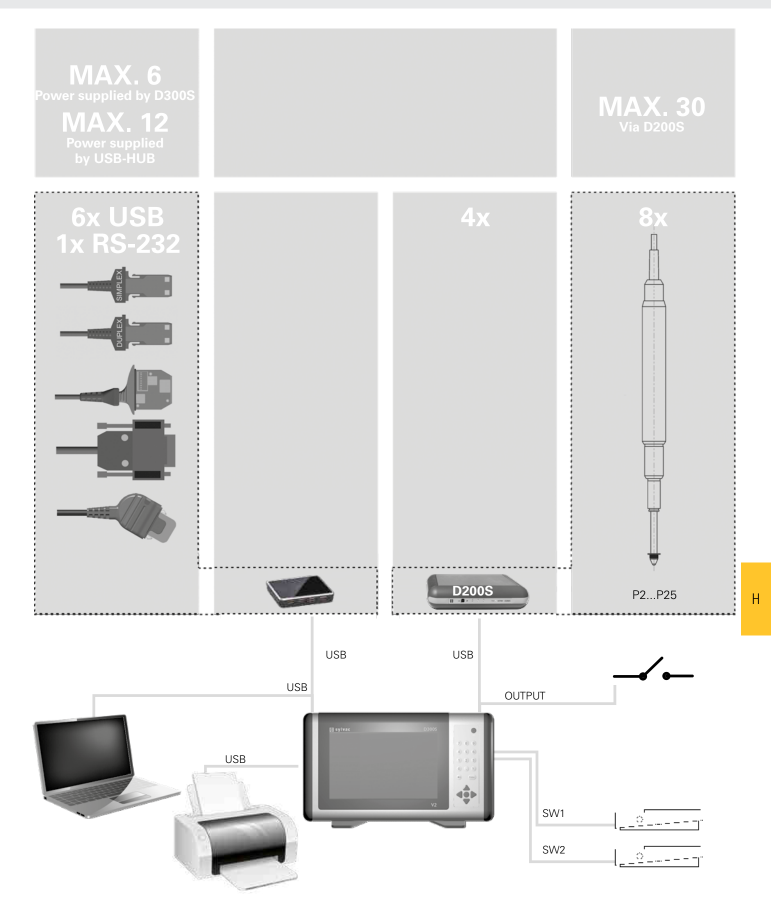


Dial gauges with Bluetooth® wireless technology connected to D300S



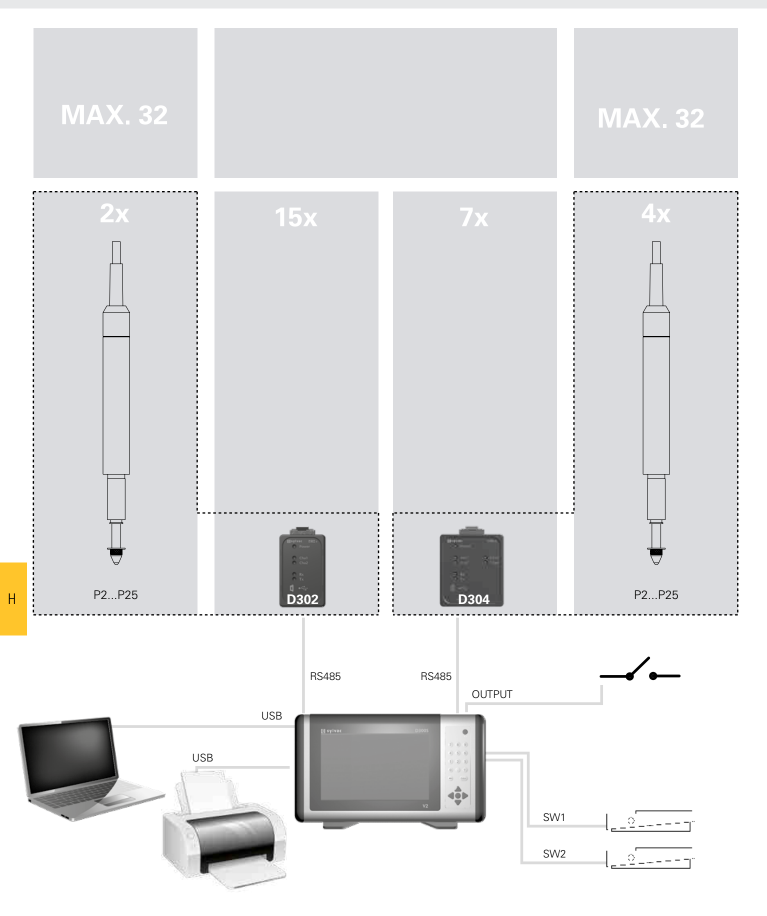


D300S V2





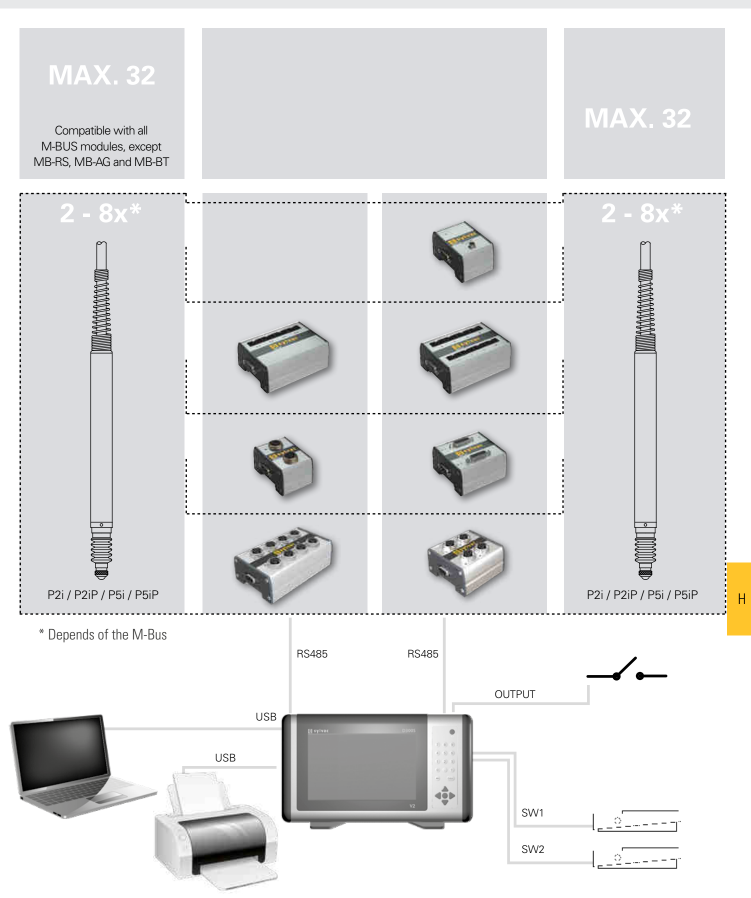
D300S V2







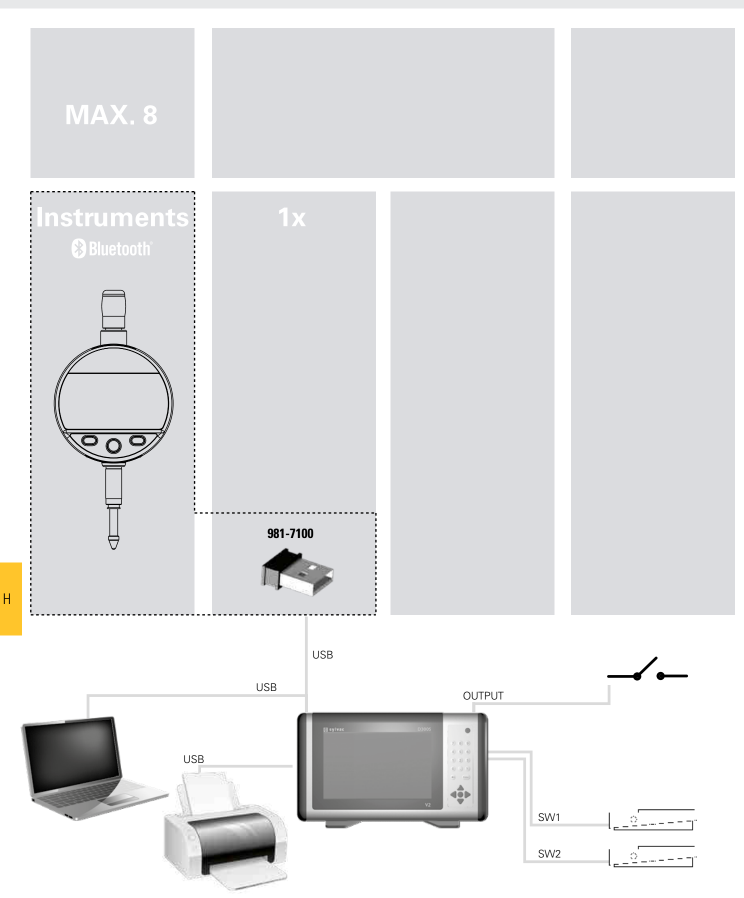
D300S V2





D300S V2

POSSIBILITIES OF CONNECTION WITH BLUETOOTH® WIRELESS TECHNOLOGY





D400S

DESCRIPTION

- Multifunctional unit for connecting up to 99 Sylvac instruments of different makes via M-BUS modules (the unit itself has no inputs for the instruments)
- Ideal for multi-dimensional control stations and automation applications
- · Robust aluminium housing with table stand or can be integrated into a panel
- Large 7" colour touch screen
- Displays up to 32 channels simultaneously (on the same screen) or spread over several pages (max. 32)
- Intuitive interface for creating channel combinations, performing dynamic measurements, editing mathematical formulas or creating sequences
- Up to 128 room configurations can be stored and up to 30,000 values can be saved per configuration or saved on a USB stick.
- Basic SPC functions (Cp, Cpk, run chart, Pareto, histogram with Gauss curve, etc.).
- Display resolution up to 0.0001 mm (0.1 μm)
- Connectors for optional pedal 904-4101
- USB and RS2323 data outputs
- ASCII and Modbus communication protocols
- IP54 liquid-proof front panel for workshop use





Panel mounting (accessory 804-2202)

Output cable USB to USB (804-1210) or RS232 (925-5609)



Н

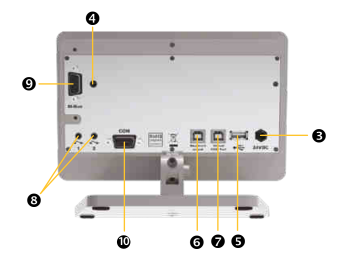


D400S

INTERFACE | HARDWARE

- Customizable display interface
- Aluminium body
- **3** 24VDC Power supply
- 4 Nut for DIN rail mounting (optional)
- **S** USB key connector or QR code reader
- **6** USB for HID keyboard emulation
- Virtual Com Port
- **8** Footswitch 1 and 2
- Mbus connector
- Com Port (ASCII communication, Modbus RTU and Profinet module connection)





TECHNICAL SPECIFICATIONS

		804-2400
Model		D400S
Overall dimensions	mm	200x143x151.6
Weight	kg	1.3
Case		Aluminium
Protection rating according to IEC 605	529	IP65 (front face)
Output data		USB / RS232
Programmable by PC		•



D400S

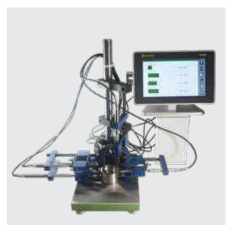
STANDARD DELIVERY

- Unit according to technical specifications
- Charging unit
- Instruction manual

APPLICATIONS



Probes connection through M-BUS inputs



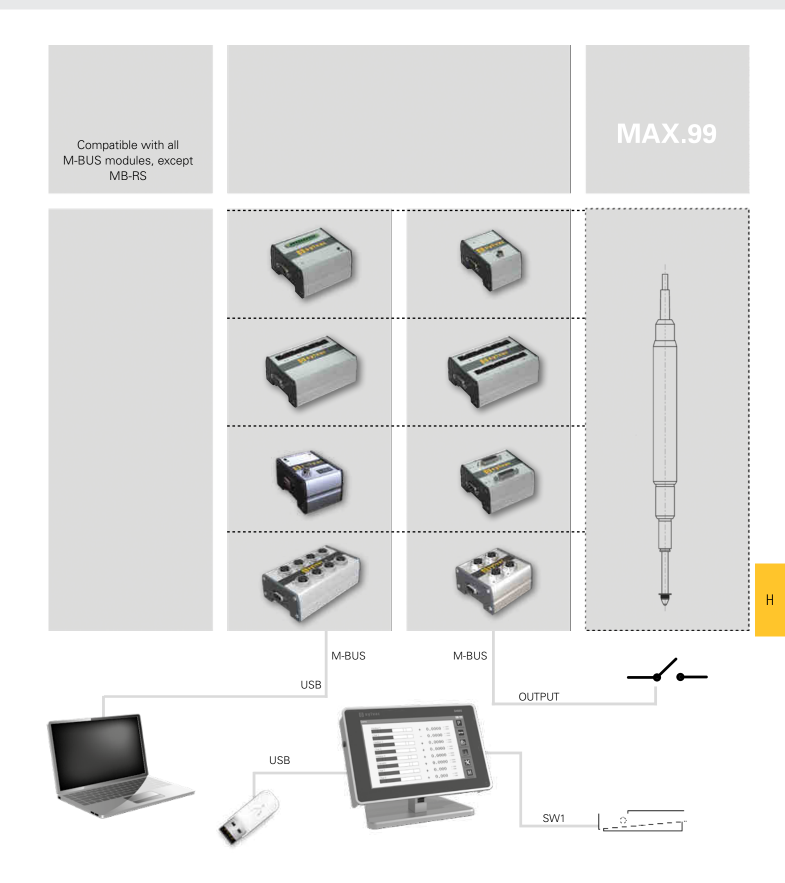
Inductive probes connection on a jig



Probes and indicators connection through M-BUS inputs



D400S





D302 / D304

DESCRIPTION

- Multiplexing units for connecting Sylvac capacitive probes to a computer or a PLC
- 2 or 4 inputs for capacitive sensors P5, P10 or P25
- Aluminium and plastic housing
- Available in 2 versions:
 - D302/D304 allowing the reading and conversion of the position value of Sylvac capacitive probes up to a resolution of 0.1µm. The results are available on a USB port and on a MODBUS RS485 port.
 - D302a/D304a equipped with an extension to provide analogue voltages corresponding to the position of the probes, with a range of +/-10V and a resolution of up to 0.025 mV
- Baud rate 10-20 measurements per second depending on resolution
- Up to 16 D304 units can be coupled together to have a maximum of 64 probe inputs.
- IP40 protection





RS485.

mini-USB_





D302 / D304

HARDWARE DESCRIPTION

- 1 LED Power
- LEDS channel
- **⚠** LED RS 485 activity
- USB port for PC connection
- **G** RS 485 output
- **6** Ground connector
- RS 485 input
- External connector
- Standard clamping (DIN 35mm)
- Jumpers
- Analogic output / 24 VDC (only version a)
- Probes input
- 9V power supply input





TECHNICAL SPECIFICATIONS

		804-1302	804-1303	804-1304	804-1305					
Modele		D302	D302a	D304	D304a					
Max error	μm	P2:1.5/P5:1.6/P10:1.6/P25:1.9								
Max. Error 1)	μm	P2: 0.5 / P5: 0.6 / P10: 0.6 / P25: 0.8								
Repeatability	μm	P2: 0.2 / P5: 0.2 / P10: 0.2 / P25: 0.2								
Overall dimensions	mm	95 x 88 x 55 95 x 88 x 77								
Weight	kg		0	.3						
Case			Aluminium _I	orofil / plastic TA 6						
Protection rating according to IEC 60529		IP40								
Output data			USI	B / RS 485						
Programmable by PC				•						
Analog output signal		-10V +10V -10V -10V								

STANDARD DELIVERY

- Unit according to technical specifications
- Feet (pair)
- RS232/RS485 cable
- Charging unit according to country (904-4200)
- Instruction manual



M-Bus

DESCRIPTION

- Interfacing modules for connecting Sylvac instruments (hand instruments and probes) as well as instruments of other brands to the D300S and D400S units, to a computer (Sylcom Advanced and Pro) or to a PLC
- Manufactured from an anodised aluminium profile for mounting on a DIN rail, our M-Bus modules are suitable for use in harsh industrial environments.
- RS485 data output
- The following modules are available:

804-2160 MB-RS module

Master module for communication with the computer or PLC via USB or RS232.

804-2104 Module MB-4C

Module with 4 connectors for Sylvac capacitive probes.

804-2107 Module MB-4I / 804-2108 Module MB-8I

Module with 4 or 8 connectors for Sylvac inductive probes. These modules are also suitable for Half-Bridge probes from other manufacturers using the Tesa protocol (Mahr, Dong-Do, Tesa, Peter Hirt, etc.).

804-2122 Module MB-2S

Module with 2 connectors for Heindenhain incremental probes 11μ MA/1VPP .

804-2190 Module MB-AG

Module with one inlet for tampon or air ring, supplied with a set of 6 different throttles.

804-2140 MB-PS module

Additional power supply module that may be required when a large number of M-BUS modules are connected together.

804-2130 MB-I/O module

Module with 8 opto-coupled inputs/outputs for communication with a PLC or peripherals such as an alarm signal. It is possible to connect several I/O modules in order to have up to 32 inputs/outputs.

804-2105 Module MB-4P

Module with 4 connectors type M8 for Sylvac P12D digital probe.

804-2111 Module MB-1D / 804-2114 Module MB-4D

Module with 1 or 4 Digimatic type connectors for Mitutoyo instruments and instruments of other Digimatic compatible brands.

804-2180 MB-BT module

Module for connecting 8 Sylvac Smart Bluetooth® instruments (only compatible with D400S unit).

804-2170 MB-TP module

Module with one input for a thermocouple or PT100 temperature sensor/probe.

804-21xx MB-NET module

Module with Ethernet connector to transfer values to a server (only compatible with D400S unit).





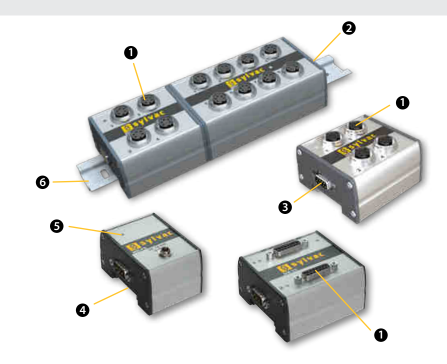


M-Bus

HARDWARE DESCRIPTION

- Probes input
- **2** M-Bus input
- **3** M-Bus output
- **4** DIN mounting groove
- **6** LED / Power module
- **6** DIN rail





TECHNICAL SPECIFICATIONS

		804-2104	804-2108	804-2122	804-2114 804-2111		804-2107	804-2105				
Modele		MB-4C	MB-8i	MB-2S	MB-4D	MB-1D	MB-4i	MB-4P				
Instrument type		Sylvac capacitive probes	Inductive ¹⁾	Heidenhain probes (11µmA/1VPP)	Digi	matic	Inductive ¹⁾	Probes P12D				
Compatibility				D300S 8	& D400S							
Dimensions (L x h x w)	mm	107x42x74	131x44x74	82x43x74	107x39x74	52x39x74	107x39x74	107x42x74				
Weight	kg	0.2	0.3	0.2	0.2	2 0.1 0.2		0.2				
Inputs		4	8	2	4	1	4	4				
Case				Anoc	dized aluminium p	rofile						
Output data			RS 485									

¹⁾ Half-bridge: see www.sylvac.ch for information on compatibility



M-Bus

TECHNICAL SPECIFICATIONS

		804-2130	804-2140	04-2140 804-2160 804-2170		804-2180	804-2190	804-21xx				
Modele		MB-10	MB-PS	MB-RS	MB-TP	MB-BT	MB-AG	MB-NET				
Instrument type		PLC I/O	Power-Supply	input PT100 and BI		Instruments with Bluetooth® wire- less technology	Plug gauges and Air gauges	Ethernet connector for server sending				
Compatibility		D300S 8	k D400S			D400S						
Dimensions (L x h x w)	mm	82x39x74	52x42x74	82x39x74	52x51x74	52x39x74	52x64x74	52x64x74				
Weight	kg	0.2	0.2	0.2	0.1	0.1	0.15	0.15				
Inputs		8	12-30 VDC	254	1/1	8	1	1				
Case			Anodized aluminium profile									
Output data		RS 485										



STANDARD DELIVERY

- M-Bus module according to technical specifications
- Instruction manual





M-Bus

APPLICATIONS



Probes connection through M-BUS inputs



Probes connection on PC through MB-RS



Probes and indicators connection through M-BUS inputs



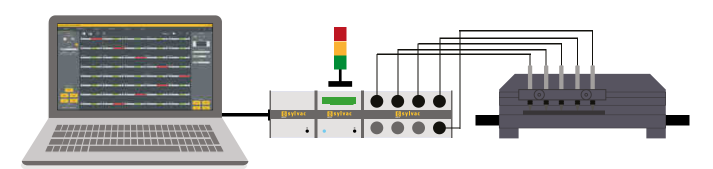
Probes connection on a D300S through D302 multplexer units



Digimatic instruments connected to a MB-4D



Probes connected to a MB-8i



Connection of probes via Mbus on Sylcom



ACCESSORIES

			D50S	D62S	D70S	D70H	D70I	D70A	D200S	D300S	D302 D304	D400S	P12D
00000000	904-1108	D108-additional 8 input unit for probes											
	904-1112	D110V-control unit with 16 vacuum outputs							•	•			
	904-4200*	Charging set 100-240V / 9V	•	•					•		•		
	904-4205	EUR cable, included in 904-4200	•	•					•		•		
	904-4204	UK cable, included in 904-4200	•	•					•		•		
	904-4203	USA/JPN cable, included in 904-4200	•	•					•		•		
	904-4201	CH cable, included in 904-4200	•	•					•		•		
	804-4000*	Charging set 100-240V / 24V								•		•	
	904-4001	EUR cable included in 804-4000								•		•	
	904-4003	UK cable included in 804-4000								•		•	
	904-4002	USA/JPN cable included in 804-4000								•		•	
7	804-4010*	Charging set 100-240V / 24V											
	804-4011	EUR cable included in 804-4010											
	804-4013	UK cable included in 804-4010										•	
	804-4012	USA/JPN cable included in 804-4010											
	904-4101	External contact (footpedal)	•	•	•				•	•	•	•	
	904-4102	Footpedal (jack)				•	•	•					
	926-7022	Footpedal Smart								• 1)			
	926-7020	Footpedal USB					Р	C only	/				
	926-7021	Footpedal USB robust					Р	C only	/				
	904-6001	Dust cover								•			
	804-1211	Connection cable D200S - D110/V							•				

¹⁾ Dongle Smart required

²⁾ The right country cable, depending on the delivery location, will be delivered with 904-4200, 804-4000 and 804-4010.





Display units

ACCESSORIES

			D50S	D62S	D70S	D70H	D70I	D70A	D200S	D300S	D302 D304	D400S	P12D
	804-2104	MB-4C								•		•	
	804-2108	MB-8i								•		•	
	804-2122	MB-2S								•		•	
	804-2114/18	MB-4D & MB-8D								•		•	
	804-2130	MB-I0								•		•	
	804-2140	MB-PS								•		•	
	804-2160	MB-RS											
	804-2170	MB-TP								•		•	
	804-2180	MB-BT										•	
	804-2190	MB-AG										•	
	804-2105	MB-4P											•
	804-2203	Air kit						•					
	804-2202	Bracket for panel mounting						•					
	804-4101	Restrictor Ø 0.3mm						•				•	
	804-4102	Restrictor Ø 0.4mm						•				•	
	804-4103	Restrictor Ø 0.5mm						•				•	
	804-4104	Restrictor Ø 0.7mm						•				•	
	804-4105	Restrictor Ø 0.9mm						•				•	



MEASURING BENCH PS15/16/17

Benefiting from long experience acquired through contact with our demanding Swiss watchmaking customers, Sylvac has developed a range of measuring benches enabling most small external and internal dimensions to be checked precisely and quickly.

As the miniaturisation of components nowadays affects all industrial fields, Sylvac is in a position to provide a reliable solution with these instruments for the most unlikely of applications.

GENERAL CHARACTERISTICS:

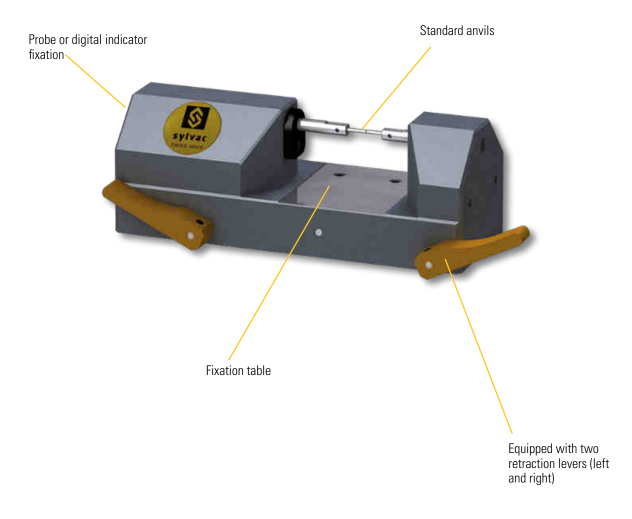
- PS15 and PS17 measuring benches to be equipped with a digital indicator or a measuring probe
- PS16 V2 measuring benches with integrated display
- Powered by lithium battery type CR2477/CR2032 (PS16 V2)
- mm/inch conversion on all models
- Working temperature +5° to +40°C





DESCRIPTION

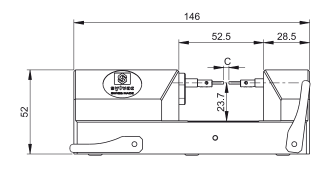
- Horizontal precision bench for measuring small external dimensions
- Can be equipped with either a digital digital indicator or a Sylvac measuring probe.
- Robust cast iron construction
- 2 ergonomic levers for moving the movable axis with ball-bearing guide
- Compatible with Sylvac Ø 1.5 mm and Cary type anvils
- Supplied with hard metal measuring anvils Ø 1.5 mm
- Adjustable measuring force 0.3-1.0 N
- Measuring capacity 20 mm, measuring range 10 mm
- Wide choice of measuring anvils and support tables

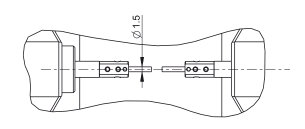


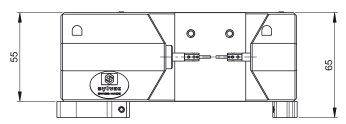




DIMENSIONAL DRAWINGS







ECHELLE 1:1

TECHNICAL SPECIFICATIONS

		808-1215
Туре		PS15BH
Max. Capacity C	mm	20
Measuring range	mm	10
Adjustable measuring force	N	0.3 - 1.0
Max. error	μm	Probe P10 : 0.6μm / Digital indicator S_Dial : 1.6 - 3μm
Weight	kg	1.8
Measuring direction		Horizontal
Anvils fixation		Ø 1.5 mm
Cary Compatibility		•

- Instrument according to technical specifications
- Instruction manual
- Measuring anvils Ø 1.5 mm (908-2175)
- Allen anvils 2 and 2.5 mm
- Dust cover





DESCRIPTION

• Measuring bench similar to the horizontal bench but prepared for vertical use, with support base and levers positioned to the left and right of the bench.

- This bench is generally equipped with either a flat round table 908-2165 or a rotary hole table 908-2172 with 25 bores Ø 0.2 to 5 mm for measuring shoulder heights. These tables are to be ordered separately
- Supplied with hard metal measuring anvils \varnothing 1.5 mm

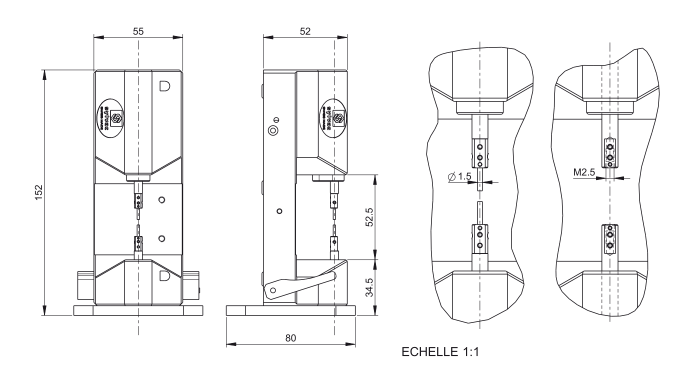






PS15

DIMENSIONAL DRAWINGS



TECHNICAL SPECIFICATIONS

		808-1216	808-1218		
Туре		PS15BV	PS15BV +		
Measuring scale	mm	10	10		
Adjustable measuring force	N	0.3 - 1.0	0.3 - 1.0		
Max. error	μm	Probe P10 : 0.6µm / Digital indicator S_Dial : 1.6 - 3µm			
Weight	kg	1.8	1.8		
Measuring direction		Vertical	Vertical		
Anvils fixation		M2.5	Ø 1.5 mm		
Cary Compatibility		•	•		

- Instrument according to technical specifications
- Instruction manual
- Measuring anvils Ø 1.5 mm or Ø 5 mm (depending on model)
- Allen anvils 2 and 2.5 mm
- Dust cover





TABLES, PLATES AND LAPPING



		PS15BH	PS15BV / BV+
N°	Designation	<u>a</u>	B B
908-2170	Supporting table adjustable in XYZ	•	
908-2160	Supporting table with fine adjustement XYZ	•	
908-2161	Supporting table with fine adjustement Z	•	
908-2166	Floating table	•	
908-2172	Rotating table with 25 bores		•
908-2165	Plain table only		•
908-2162	Cylindrical plate with 25 bores from 0.2 to 5 mm		•

ACCESSORIES



N°	Designation	PS15BH	PS15BV BV+
908-2198	Replacement lapping stone for 908-2199	•	
908-2199	Lapping device (3 stones and lapping liquid included)	•	

Lapping device

- Device for lapping the anvils on the PS15 BH, PS16 V2 and PS17 measuring benches, enabling perfect parallelism
 of the anvils for greater measuring accuracy.
- Set consisting of a movable element with linear guide and a motorised rotary drive system for the honing stone
- Delivered complete with 3 honing stones and a bottle of honing liquid.

ANVILS

Compatible anvils list at the end of this chapter.

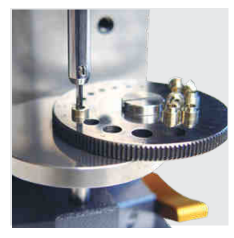




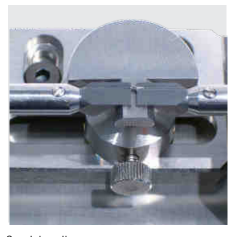
APPLICATIONS



XYZ table with plate with fine adjustment.



Measurement of small parts with PS15V+and rotation 25 holes support



Special anvils

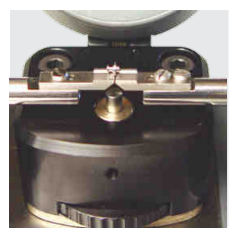
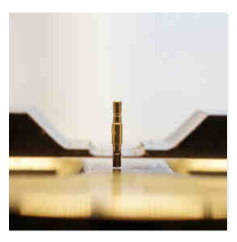


Table with plate \emptyset 3 mm and fine adjustment. Indication of the height integrated.



Multi-functional measuring station



Gear measuring anvils. On request





Bench table PS16 V2

DESCRIPTION SMART

• Precision horizontal measuring bench for the measurement of external dimensions

- Robust cast iron construction
- New design with integrated Bluetooth® system
- Large display resolution 0.0001 mm (0.1 μm) with tolerance status indication by colour LEDs
- Three buttons, including the central button with selectable favourite function
- 2 ergonomic, position-adjustable levers for moving the movable axis with ball bearing guide
- The position of the levers can be used to adjust the backward movement of the mobile axis.
- Compatible with Sylvac Ø 1.5 mm and Cary type anvils
- Supplied with hard metal measuring anvils Ø 1.5 mm
- Adjustable measuring force 0.1-0.6 N
- Measuring range 25 and 50 mm
- Additional data outputs Power and Proximity
- Protection class IP67



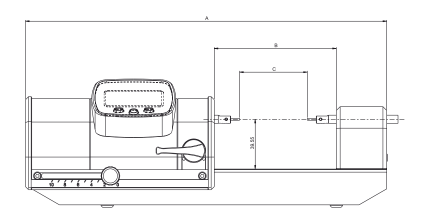


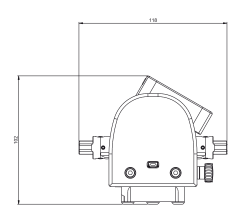


PS16 V2

DIMENSIONAL DRAWINGS

SMART





TECHNICAL SPECIFICATIONS

External measurement		808-1231	808-1232		
Max. Capacity C	mm	25	50		
Max. Error	μm	1.5	2.0		
Repeatability	μm	0.2	0.2		
Resolution	μm	0.1	0.1		
Measuring force (Adjustable)	N	0.1 - 0.6 1)			
Weight	kg	3.6	4.2		
Output data		Bluetooth® wireless tecl	hnology* / RS232 / USB		
Anvils clamping dimension	mm	Ø ·	1.5		
Cary compatibility					
A	mm	232	287		
В	mm	66	97		

^{1) ± 20%}

- Instrument according to technical specifications
- Instruction manual
- Lithium battery CR2477 included
- Adapter for Lithium battery CR2032
- Calibration certificate
- Table not included
- Anvils Ø 1.5mm (908-2175)
- Dust cover





Bench table PS16 V2 LV

DESCRIPTION SMART

• Measuring bench similar to the PS16 V2 bench, but equipped with a table and anvils assembly allowing to measure large internal diameters up to 74 mm.

- Originally designed for measuring watch cases, it is also suitable for measuring rings and thin parts.
- 2-point measurement with positioning of the workpiece in the measuring axis by 2 movable centring pins
- Table height adjustable by up to 20 mm (a mini dial indicator can be mounted on the table to check its movement)
- Available in 3 versions :
 - 808-1233: version for measuring internal diameters from 12 to 62 mm
 - 808-1234: execution for measuring internal diameters 24 to 74 mm
 - 808-1235: special version for measuring outside diameters 0 to 50 mm
- Supplied with 0.4 mm thick measuring anvils.

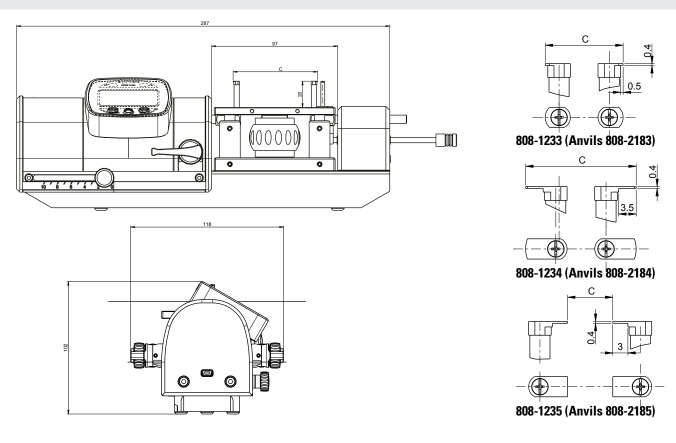




PS16 V2 LV

DIMENSIONAL DRAWINGS

SMART



TECHNICAL SPECIFICATIONS

External and internal measurement		808-1233	808-1234	808-1235	
Max. Capacity C	mm	Ø 12 - 62	Ø 18 - 68	Ø 0 - 50	
Measuring type		Internal me	easurement	External measurement	
Max. Error	μm	6.0	6.0	6.0	
Repeatability	μm	1.5	1.5	1.5	
Resolution	μm	0.1	0.1	0.1	
Measuring force (Adjustable)	N		0.1 - 0.6 1)		
Weight	kg	5.1	5.1	5.1	
Output data		Bluetooth® wireless technology* / RS232 / USB			

^{1) ± 20%}

- Instrument according to technical specifications
- Lithium battery CR2477 included
- Adapter for Lithium battery CR2032
- Instruction manual

- Calibration certificate
- Anvils 0.4mm and LV table included
- Dust cover





PS16 V2 3-Points

DESCRIPTION SMART

- Measuring bench similar to the PS16 V2 bench, but equipped with a table and anvils assembly allowing very small shallow internal diameters to be measured at 3 points, thanks to an electronic calculation function.
- Calibration using 2 rings supplied with the bench
- Table with fine height adjustment up to 3 mm with mini digital indicator for precise movement control
- Available in 5 versions :
 - 808-1335: version for measuring internal diameters 0.8 to 1.3 mm
 - 808-1336: execution for measuring internal diameters 1.3 to 2.5 mm
 - 808-1337: execution for measuring internal diameters 2.5 to 4 mm
 - 808-1338: execution for measuring internal diameters 4 to 8 mm
 - 808-1339: execution for measuring internal diameters 8 to 12.5 mm
- It is possible to obtain the placemats and anvils separately and to change them according to the dimensions to be measured, but this delicate operation requires a certain amount of dexterity.



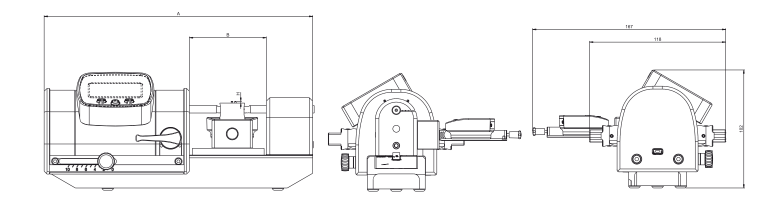




PS16 V2 3-Points

DIMENSIONAL DRAWINGS

SMART



TECHNICAL SPECIFICATIONS

Internal measurement		808-1335	808-1336	808-1337	808-1338	808-1339
Max. Capacity C	mm	Ø0.8-1.3	Ø1.3-2.5	Ø2.5-4.0	Ø4.0-8.0	Ø8.0-12.5
Max. Error	μm			1.5		
Repeatability	μm			1		
Resolution	μm	0.1				
Measuring force (Adjustable)	N	0.1 - 0.6 ¹⁾				
Weight	kg	4.1				
Data output			Bluetooth® wire	eless technology**	/ RS232 / USB	
Anvils clamping dimension	mm			Ø1.5		
A	mm			232		
В	mm			60		

 $^{^{1)}}$ ± 20%

- Instrument according to technical specifications
- Lithium battery CR2477 included
- Adapter for Lithium battery CR2032
- Instruction manual
- Calibration certificate
- Table and anvils according to technical specification
- Mini indicator and 2 setting rings included
- Dust cover



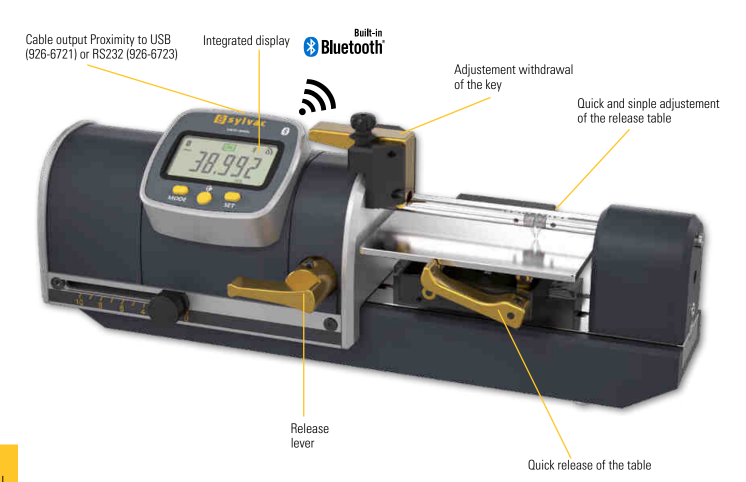


PS16 V2 Goutte

DESCRIPTION SMART

• Measuring bench similar to the PS16 V2 bench but equipped with a table and anvils set specially designed to measure small pivots (called drops in the watch industry) on watch plates.

- Equipped with height-adjustable table, quick-release lever and key removal system
- Delivered complete and ready to use for this particular application













IP67

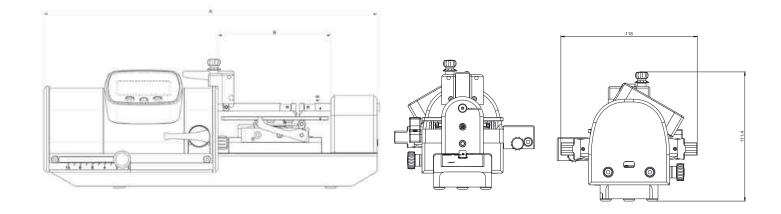




PS16 V2 Goutte

DIMENSIONAL DRAWINGS

SMART



TECHNICAL SPECIFICATIONS

External measurement		808-5213	808-5413		
Max. Capacity C	mm	25	50		
Quick clearance	mm	7	7		
Measuring range E	mm	3	3		
Resolution	μm	0.1	0.1		
Max. Error	μm	2.5	3.5		
Repeatability	μm	0.5	0.5		
Table dimensions (IxL)	mm	58x70	92x70		
Measuring force (Adjustable)	N	0.1 -	0.61)		
Weight	kg	4.0	4.7		
Output data		Bluetooth® wireless technology* / RS232 / USB			
A	mm	232	287		
В	mm	66	97		

^{1) ± 20%}

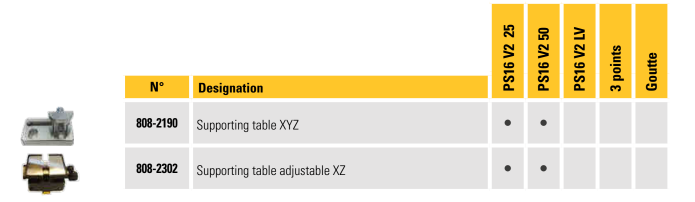
- Instrument according to technical specifications
- Lithium battery CR2477 included
- Adapter for Lithium battery CR2032
- Instruction manual
- Calibration certificate
- Table and anvils according to specification
- Dust cover





PS16 V2

TABLES, PLATES AND LAPPING



ACCESSORIES

		PS16 V2 25	PS16 V2 50	PS16 V2 LV	points	Goutte
N°	Designation	<u>-</u>	-	-	C	9
908-2194	Digital indicator holder (display height / depth)			•		
908-2198	Replacement lapping stone for 908-2199	•	•			•
908-2199	Lapping device (3 stones and lapping liquid included)	•	•			•
808-2196	Setting ring Ø20mm			•		
808-2197	Setting ring Ø30mm			•		

Lapping device

- Device for lapping the anvils on the PS15 BH, PS16 V2 and PS17 measuring benches, enabling perfect parallelism of the anvils for greater measuring accuracy.
- Set consisting of a movable element with linear guide and a motorised rotary drive system for the honing stone
- Delivered complete with 3 honing stones and a bottle of honing liquid.

ANVILS

Compatible anvils list at the end of this chapter.



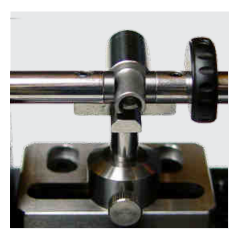


Bench table PS16 V2

APPLICATIONS



Internal measurement in $2-\mbox{points}$ with auto-centering of the part on LVS 50



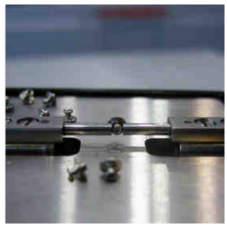
External measurement with anvils \emptyset 6.5 and XYZ table



Table and anvils for internal measurement in 3 - points 1.3 - 2.5 mm



Table with adjustable plate (height). Different \emptyset plates available



Measurement of a small external diameter

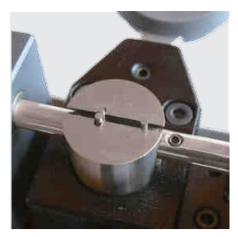


Table and anvils for internal measurement in 3 - points 2.5 - 4 mm



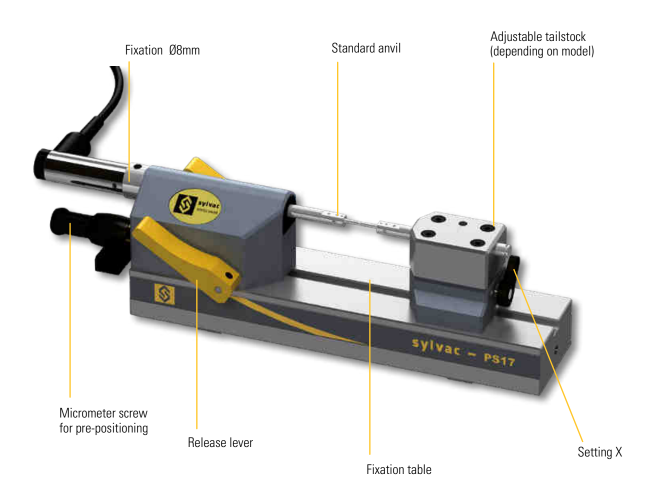


Bench table PS17 VS

DESCRIPTION

• Horizontal precision bench for measuring small external dimensions similar to the PS15 bench, but with a tailstock.

- Can be equipped with either a digital digital indicator or a Sylvac measuring probe.
- Robust cast iron construction
- 2 ergonomic levers for moving the movable axis with ball-bearing guide
- Equipped with a micrometric screw to control the recoil of the mobile axis.
- Compatible with Sylvac Ø 1.5 mm and Cary type anvils
- Supplied with hard metal measuring anvils Ø 1.5 mm
- Adjustable measuring force 0.2-1.0 N
- Measuring capacity 37 mm, measuring range 10 mm



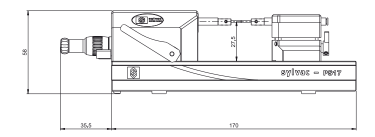


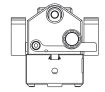


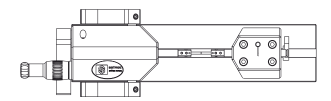


PS17 VS

DIMENSIONAL DRAWING







TECHNICAL SPECIFICATIONS

		908-1242
Туре		VS ¹⁾
Measuring system		at choice ²⁾
Tailstock adjustable in Z ±1.75 mm		•
Measurement capacity C	mm	37
Measuring scale	mm	10
Adjustable measuring force	N	0.2 - 1.0
Weight	kg	1.4
Clamping anvils Ø 1.5 mm		•
Compatibility with Cary		•
Micrometer screw		•

- Instrument according to technical specifications
- Instruction manual
- Measuring anvils Ø 1.5 mm (908-2175)
- Dust cover

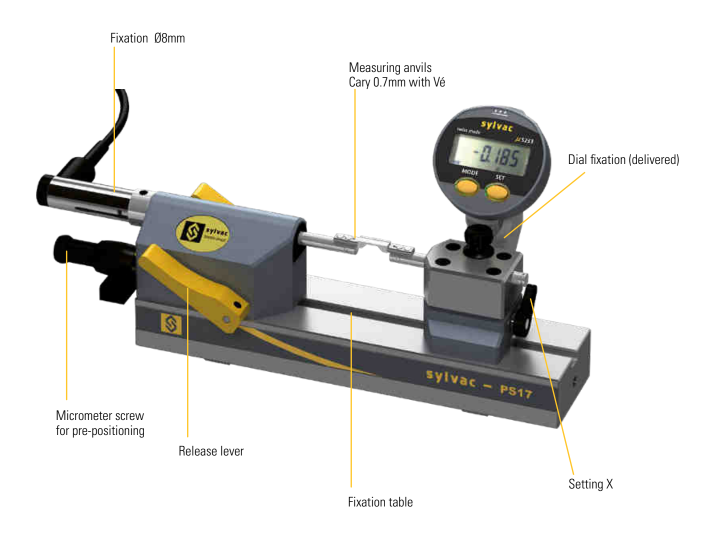




PS17 Entre-portée

DESCRIPTION

- Measuring bench with great flexibility of use for external dimensions
- Tailstock adjustable in X axis and in Z
- Mini indicator to display the position in Z axis (height) of the tailstock
- Delivered with carbide anvils 0.7mm with 90°V for the measure of distance width
- Accurate micrometer screw for pre-positioning
- Compatibility with Sylvac anvils (Ø1.5mm) and Cary type anvils
- Several accessories available



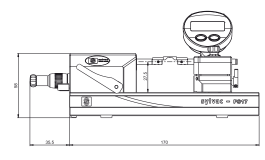


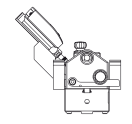


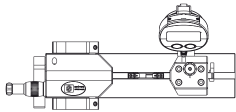


PS17 Entre-portée

DIMENSIONAL DRAWINGS







TECHNICAL SPECIFICATIONS

		908-1244
Туре		VS
Measuring system		at choice 1)
Tailstock adjustable in Z ±1.75 mm		•
Measurement capacity C	mm	0 - 37
Measurement scale	mm	0 - 10
Measurement force	N	1
Working temperature (storage)	°C	5 - 40 (-10 - 60)
Weight	kg	1.4
Cary Compatibility		•
Micrometer screw		•

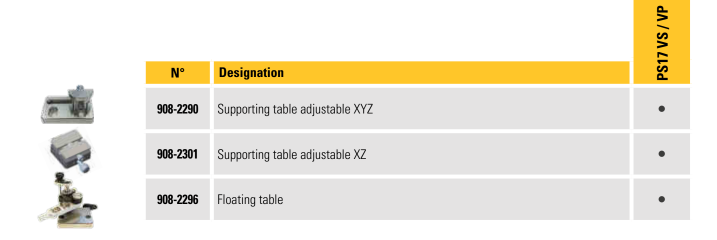
¹⁾ No-included on delivery

- Instrument according to technical specifications
- Instruction manual
- Measuring anvils Cary 0.7mm with Vé (908-2220)
- Mini digital indicator
- Dust cover





TABLES, PLATES AND LAPPING



ACCESSORIES

	N°	Designation	PS17 VS / VP
NAMA.	908-2310	Kit for low and strong measuring force	•
	908-2198	Replacement lapping stone for 908-2199	•
	908-2199	Lapping device (3 stones and lapping liquid included)	•

Lapping device

- Device for lapping the anvils on the PS15 BH, PS16 V2 and PS17 measuring benches, enabling perfect parallelism of the anvils for greater measuring accuracy.
- Set consisting of a movable element with linear guide and a motorised rotary drive system for the honing stone
- Delivered complete with 3 honing stones and a bottle of honing liquid.

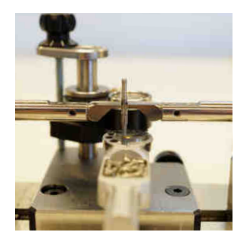
ANVILS

Compatible anvils list at the end of this chapter.





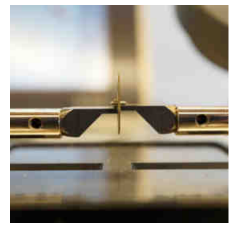
APPLICATIONS STANDARD



Measure of a small part on a floating table



Multifunctional control station



Measure of a distance width with the Z axis adjustable tailstock.





PS15/PS16/PS17

ANVILS

Anvils Ø1.5		В	F	С	15 BH	PS15 BV	15 BV+	PS16 V2	PS16 V2 LV	17	
	N°	Designation				PS15	PS	PS15	PS	PS	PS
F - C	908-2175	Cylindrical anvils TC Ø 1.5 mm	-	8	Ø 1.5	•		•	•		•
	908-2176	Cylindrical anvils TC Ø 2 mm	-	8	Ø 2	•		•	•		•
	908-2177	Cylindrical anvils TC Ø 6.5 mm	-	2	Ø 6.5				•		
7/1/1	908-2174	Knife-shaped anvils TC 0.7 mm	0.70	2.2	4	•		•	•		•
	908-2178	Knife-shaped anvils TC 0.4 mm	0.40	2.2	4	•		•	•		•
	908-2179	Knife-shaped anvils TC 0.3 mm	0.30	2.2	4	•		•	•		•
	908-2180	Knife-shaped anvils standard TC 0.2 mm	0.20	2.2	4	•		•	•		•
	908-2181	Knife-shaped anvils standard TC 0.14 mm	0.14	2.2	4	•		•			•
	908-2182	Knife-shaped anvils standard TC 0.1 mm	0.10	2.2	4	•		•			•
11 100											
	908-2201	Knife-shaped anvils TC 0.7 mm/V	0.70	2.2	4	•		•	•		•
c le	908-2202	Knife-shaped anvils standard TC 1.5 mm	1.5	2.2	4	•		•	•		•





PS15/PS16/PS17

ANVILS

	Anvils Cary		В	F	С	5 BH	5 BV	5 BV+	PS16 V2	17
	N°	Designation	L.			PS15	PS15	PS15	PS1	PS
AI III	908-2214	Knife-shaped anvils TC 0.10 mm	0.10	2.2	4	•				•
	908-2221	Knife-shaped anvils TC 0.12 mm	0.12	2.2	4	•				•
	908-2215	Knife-shaped anvils TC 0.14 mm	0.14	2.2	4	•				•
	908-2213	Knife-shaped anvils TC 0.15 mm	0.15	2.2	4	•			•	•
	908-2216	Knife-shaped anvils TC 0.20 mm	0.20	2.2	4	•			•	•
	908-2217	Knife-shaped anvils TC 0.30 mm	0.30	2.2	4	•			•	•
	908-2218	Knife-shaped anvils TC 0.40 mm	0.40	2.2	4	•			•	•
	908-2219	Knife-shaped anvils TC 0.70 mm	0.70	2.2	4	•			•	•
4[] ***	908-2220	Knife-shaped anvils TC 0.70 mm/vé	0.70	2.2	4	•			•	•
A FIFE -	908-2223	Knife-shaped anvils TC 1.5 mm	-	6	Ø1.5	•			•	•
	908-2224	Cylindrical anvils TC Ø 1.5 mm	-	6	Ø2	•			•	•
	908-2225	Cylindrical anvils TC Ø 2.0 mm	-	6	Ø3	•			•	•
A	908-2222	Cylindrical anvils TC Ø 3.0 mm	1.50	2.2	4	•			•	•

OPTICAL MEASURING MACHINES

The strategic diversification operated by Sylvac a few years ago led us to the development of optical machines that meets today's needs perfectly. Our SCAN machines, designed for the ultra-fast measurement of cylindrical parts, allow a multitude of elements that previously required countless pieces





Ĭ

Optical measurement

SYLVAC-SCAN

DESCRIPTION S25 & S25T

 Vertical optical measuring machine for static and dynamic measurement of various elements on small cylindrical parts.

- The parts can be mounted between two centres or held in place using various accessories. Attractive design and robust construction with many new features: New touch screen control panel for easy operation directly at the work-place, bi-telecentric optical system, high resolution camera, precision rotary headstock with integrated and protected daily standard, quick and easy accessory changing system, integrated temperature sensors, dynamic LED indicator of the general status of the measured part (GO/NG) and operator messages. Equipped with an exclusive optics tilting system.
- Machines specially designed to measure threads such as, parallel, trapezoidal, conical, round, square, conical, worms, ball screws, bone screws, dental implants, etc.
- Reflex SCAN+ concept for measuring parts without prior programming at the touch of a button
- Delivered complete with a PC and the Reflex SCAN+ software, which allows a multitude of elements to be measured easily and intuitively.
- The machine is delivered fully equipped «Automation Ready» as standard.

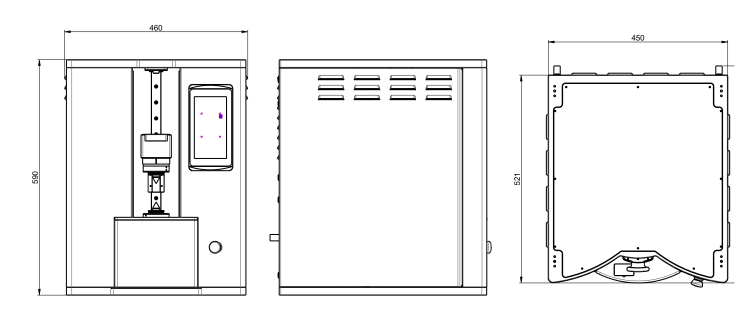




SYLVAC-SCAN

DIMENSIONAL DRAWINGS

S25 & S25T



TECHNICAL SPECIFICATIONS

		902-4020*		902-4025		
		Sylvac SCAN S25		Sylvac SCAN S25T		
		Diameter	Length	Diameter	Length	
Measuring range	mm	26	200	26	200	
Resolution up to	mm	0.0001	0.0001	0.0001	0.0001	
Max. error	μm	0.9 +D[mm]/100) μm	(2.5 +D[mm]/200) μm	0.9 +D[mm]/100) μm	(2.5 +D[mm]/200) μm	
Repeatability 2 δ	μm	0.5	0.8	0.5	0.8	
Holding capacity diameter	mm	51	200	51	200	
Tilting for thread measur	ement	-		• 30°		
Headstock		High precision rotary				
Axial move speed	mm/s	Up to 100mm/s				
Max. weigth of part	kg	3				
Machine's weight	kg	73				

^{*} machine soon available

STANDARD DELIVERY

- Instrument according to technical specifications
- Computer with screen, keyboard and mouse
- Windows multilingual operating system
- Sylvac Reflex SCAN Software +
- Accessories: 2x 902-6259 ISO / MK2 adapter, 2x 902-6202, 902-6161 & 902-6212
- Manual

J



SYLVAC-SCAN

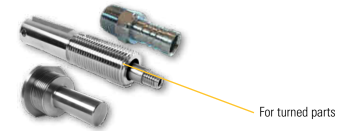
DESCRIPTION

52 REFLEX-CLICK

- Entry-level horizontal optical measuring machines for static or dynamic measurement of various elements on cylindrical workpieces.
- The parts can be mounted in between centres or held in place with various accessories.
- Robust construction with granite column for use in the workshop or test laboratory
- Reflex SCAN concept for measuring workpieces without pre-programming at the touch of a button
- Easy daily calibration thanks to a standard integrated in the machine
- Available in 2 versions :
 - 902-5520: machine with non-rotating headstock, only for static measurements
 - 902-5521: machine with rotary headstock for static and dynamic measurements
- Measuring range: Ø 0.5 to 52 mm, max. length 300 mm
- Delivered complete with a PC and the easy to use Reflex-Click software.





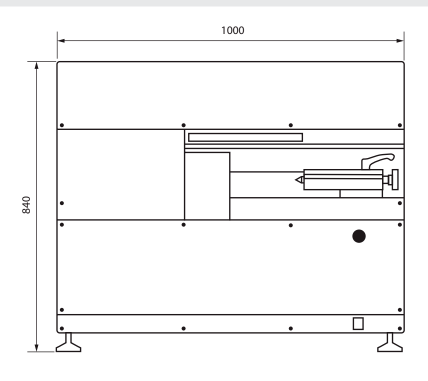


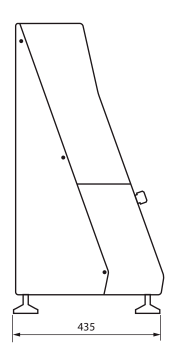


SYLVAC-SCAN

DIMENSIONAL DRAWINGS

52 REFLEX-CLICK





TECHNICAL SPECIFICATIONS

		902-5520		902-	5521	
		Diameter	Length	Diameter	Length	
Measuring range	mm	0.5 ÷ 52	300	0.5 ÷ 52	300	
Resolution up to	mm	0.0001	0.0005	0.0001	0.0005	
Max. error	μm	1.5 + D/100	4 + L/100	1.5 + D/100	4 + L/100	
Repeatability	μm	0.6	2.5	0.6	2.5	
Headstock		Non-Rotating headstock	for static measurements	Rotary headstock for static	and dynamic measurements	
Max. weigth of part	kg		4			
Machine's weight	kg		103			

- Instrument according to technical specifications
- Accessories : 2x 902-6202, 902-6161, 902-6212
- Computer with screen, keyboard and mouse
- Windows multilingual operating system
- Sylvac Reflex SCAN Software
- Manual



Ĭ

Optical measurement

SYLVAC-SCAN

DESCRIPTION F60 & F60T

- Vertical optical measuring machines for static or dynamic measurement of various elements on cylindrical workpieces.
- The parts can be mounted in between centers or held in place with various accessories.
- Attractive design and robust construction including many new features: Bi-telecentric optics, high-resolution CMOS camera, rotary headstock with integrated and protected daily calibration standard, quick and easy accessory changing system, integrated temperature sensors, LED indicator of the overall status of the measured part (GO/NG)
- The machine can be operated with the sliding door closed or open, with a light barrier automatically stopping the machine in case of intrusion.
- Reflex SCAN+ concept for measuring workpieces without prior programming at the touch of a button
- Available with tilt system (T) for true comprehensive thread measurement
- Delivered with a complete computer and the Reflex SCAN+ software allowing a multitude of elements to be measured in a simple and intuitive way.
- Machines that can be delivered in «Automation Ready» version on request

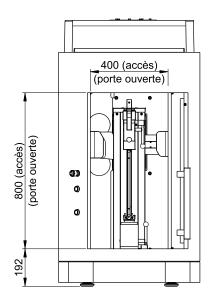


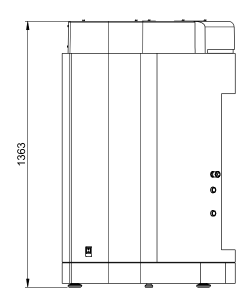


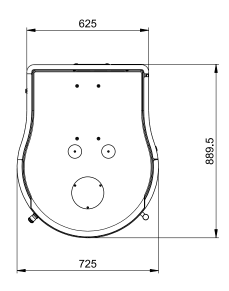
SYLVAC-SCAN

DIMENSIONAL DRAWINGS

F60 & F60T







TECHNICAL SPECIFICATIONS

		902-4060		902-4065			
		Sylvac SCAN F60		Sylvac SCAN F60T			
		Diameter	Length	Diameter	Length		
Measuring range	mm	64	300	64	300		
Resolution up to	mm	0.0001	0.0001	0.0001	0.0001		
Max. error	μm	(1 + D[mm]/100) μm	(3 + L[mm]/200) μm	(1 + D[mm]/100) μm	(3 + L[mm]/200) μm		
Repeatability	μm	0.5	1.8	0.5	1.8		
Holding capacity diameter	mm	120	315	120	315		
Headstock		Rotary headstock for dynamic measurements					
Tilting for thread measurement		-			• 30°		
Axial move speed	mm/s	Up to 100mm/s					
Max. weigth of part	kg	10					
Machine's weight	kg		28	65			

STANDARD DELIVERY

- Instrument according to technical specifications
- Accessories : 2x 902-6202, 902-6161, 902-6212
- Computer with screen, keyboard and mouse
- Windows multilingual operating system
- Sylvac Reflex SCAN Software +
- Manual



Unique helix tilting system by Sylvac, for more comprehensive thread measurements.



SYLVAC-SCAN

DESCRIPTION F60L & F60LT

• Optical machine similar to the F60, but in a long version, allowing measurements up to 500mm long and 64mm in diameter.

- Available in 2 versions :
 - 902-4062: SCAN F60L, measuring range Ø 0.5 to 64 mm, max. length 500 mm
 - 902-4067: SCAN F60LT, measuring range Ø 0.5 to 64 mm, max. length 500 mm, with tilting system Exclusive Sylvac up to an angle of 30° allows you to view and measure a multitude of additional elements on the threads, as their detailed profile is not visible unless viewed at the helix angle.
- Machines that can be delivered in «Automation Ready» version on request

Version L!

Door for dust protection

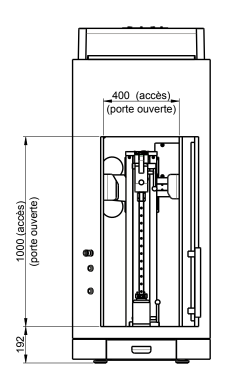


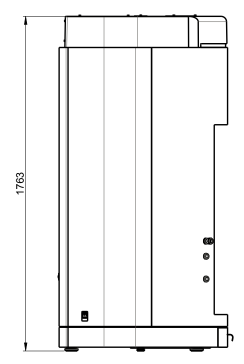


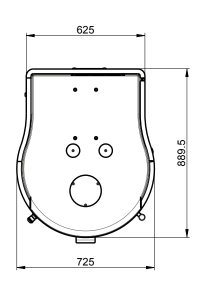
SYLVAC-SCAN

DIMENSIONAL DRAWINGS

F60L & F60LT







TECHNICAL SPECIFICATIONS

		902-4062		902-4067			
		Sylvac SCAN F60L		Sylvac SCAN F60LT			
		Diameter	Length	Diameter	Length		
Measuring range	mm	64	500	64	500		
Resolution up to	mm	0.0001	0.0001	0.0001	0.0001		
Max. error	μm	(1 + D[mm]/100) μm	(3 + L[mm]/200) μm	(1 + D[mm]/100) μm	(3 + L[mm]/200) μm		
Repeatability	μm	0.5	1.8	0.5	1.8		
Holding capacity diameter	mm	120	500	120	500		
Headstock			lynamic measurements				
Tilting for thread measur	Tilting for thread measurement			• 30°			
Axial move speed	mm/s	Up to 100mm/s					
Max. weigth of part	kg		10				
Machine's weight	kg		33	30			

STANDARD DELIVERY

- Instrument according to technical specifications
- Accessories: 2x 902-6202, 902-6161, 902-6212
- Computer with screen, keyboard and mouse
- Windows multilingual operating system
- Sylvac Reflex SCAN Software +
- Manual

J



¥

Optical measurement

SYLVAC-SCAN

DESCRIPTION S145

- New high-capacity optical measuring machines for static and dynamic measurement of various elements on cylindrical parts.
- The parts can be mounted in between centres or held in place with various accessories.
- Attractive design and sturdy construction with many new features: bi-telecentric optical system, high resolution camera, precision rotary headstock with integrated and protected daily calibration standard, motorised tailstock, quick and easy accessory changing system, integrated temperature sensors, LED indicator of the overall status of the measured part (GO/NG), light barrier automatically stops the machine in case of intrusion, removable roof for easy loading of heavy workpieces up to 100 kg and exceptional precision and repeatability
- Delivered complete with a PC and the Reflex SCAN+ software, which allows a multitude of elements to be measured easily and intuitively.
- Machine delivered fully equipped «Automation Ready» as standard

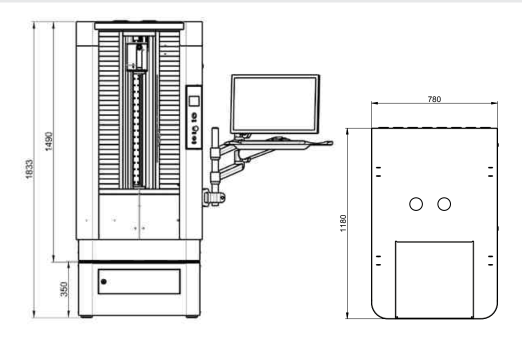




SYLVAC-SCAN

DIMENSIONAL DRAWINGS

S145



TECHNICAL SPECIFICATIONS

		902-4145			
		Sylvac SC	CAN S145		
		Diameter	Length		
Measuring range	mm	145	615		
Resolution up to	mm	0.0001	0.0001		
Max. error	μm	(1.5 + D[mm]/100) μm	(4 + L[mm]/200) μm		
Repeatability	μm	2 5 =0.5	2 δ =1.0		
Holding capacity diameter	er mm	254	615		
Axial positioning speed	mm/s	Up to	o 160		
Headstock		Rotary headstock for static and dynamic measurements			
Max. weigth of part	kg	100			
Machine's weight	kg	53	30		

STANDARD DELIVERY

- Instrument according to technical specifications
- Adapter for Morse 2 (902-6260)
- Computer with screen, keyboard and mouse
- Table 350mm (700mm optional, 902-6611)
- Windows multilingual operating system
- Sylvac Reflex SCAN Software +
- Manual
- Accessories 902-6210, 902-6380 & Machine stand, with screen & keyboard holder

J



Ĭ

Optical measurement

SYLVAC-SCAN

DESCRIPTION S145L

• Optical machine similar to the S145, but in a long version, allowing measurements up to 1'280mm long and 254mm in diameter.

Machine delivered fully equipped «Automation Ready» as standard



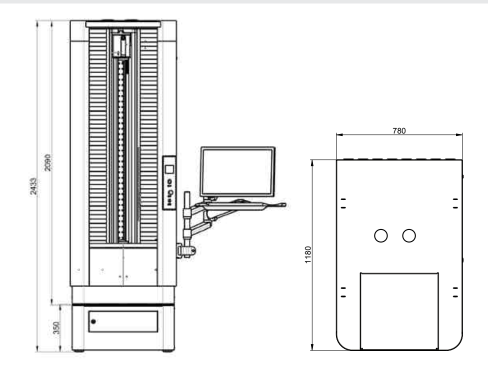




SYLVAC-SCAN

DIMENSIONAL DRAWINGS

S145L



TECHNICAL SPECIFICATIONS

		902-	902-4147				
		Sylvac SC	CAN S145				
		Diameter	Length				
Measuring range	mm	145	1280				
Resolution up to	mm	0.0001	0.0001				
Max. error	μm	(1.5 + D[mm]/100) μm	(4 + L[mm]/200) μm				
Repeatability	μm	2 ŏ =0.5	2 5 =1.0				
Holding capacity diameter	er mm	254	1280				
Axial positioning speed	mm/s	Up to 160					
Headstock Rotary headstock for static and dynamic measurements			and dynamic measurements				
Max. weigth of part	kg	100					
Machine's weight	kg	65	50				

STANDARD DELIVERY

- Instrument according to technical specifications
- Adapter for Morse 2 (902-6260)
- · Computer with screen, keyboard and mouse
- Machine stand, with screen & keyboard holder
- Windows multilingual operating system
- Sylvac Reflex SCAN Software +
- Manual

U





SYLVAC-SCAN

TECHNICAL SPECIFICATIONS

SOFTWARES

		FUNCTIONS	
	SYLVAC REFLEX SCAN	SYLVAC REFLEX SCAN+	SYLVAC REFLEX SCAN+ PRO
Automatic measurement of the main features (diameters, lenghts, angles, radius)	•	•	•
Automatic parts / program recognition	•	•	•
Reports editor	•	•	•
Data export	•	•	•
SPC basic calculation	•	•	•
Access management - security level	1	Multiple	Multiple
Off-line programming		Optional	Optional
Advanced dust filtering		•	•
Statistic view		•	•
CAD Import / Export / Compare			•
Script function			•
Monitoring SPC module			•
Thread wizard for custom threads			•

	GEOMETRICAL TOLERANCING - FEATURES SUMMARY			
	SYLVAC REFLEX SCAN	SYLVAC REFLEX SCAN+	SYLVAC REFLEX SCAN+ PRO	
Diameters	•	•	•	
Lenghts, heights, distances	•	•	•	
Angles, chamfers	•	•	•	
Radii	•	•	•	
Roundness	•	•	•	
Cylindricity	•	•	•	
Across flats	•	•	•	
Rotational diameters	basic	•	•	
Run out	basic	•	•	
Concentricity	basic	•	•	
Threads (parallel)	•	•	•	
Threads taper		•	•	
Advanced threads (root detail, taper, multistarts, worm screws,)		Tilt machines only	Tilt machines only	
Custom threads (bone-screws, dental implants, etc.)			•	
Perpendicularity		•	•	
Form deviation		•	•	
Straightness		•	•	
Interrupted parts (splines, turbines)		•	•	



SYLVAC-SCAN

ACCESSORIES

CENTRES AND DRIVE CENTRES

			Scan S25T	Morse 2 SCAN 52 / F60	Scan S145
	902-6000	Male centre 10 mm MK1	• Requires 902-6360	• Requires 902-6360	• Requires 902-6360
3° MK1	902-6160	Rotation centre with a B12 male taper plus a Morse 1 taper shank	Requires 902-6360	Requires 902-6360	• Requires 902-6360
MK2	902-6161	Rotation centre, Morse 2	•	•	•
3° MK2	902-6162	Rotation centre with a B18 male taper plus a Morse 2 taper shank	•	•	•
MK1 0 0 17 12.5 57	902-6163	Rotation centre, Morse 1	• Requires 902-6360	• Requires 902-6360	• Requires 902-6360
MK2 REL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	902-6202	Male centre 17.78 mm, extra (Standard delivery with Sylvac-SCAN S25, F60 and S145)	•	•	•
Meri 0 2/2	902-6203	Drive centre (Diamond coated 10mm)	• Requires 902-6360	• Requires 902-6360	• Requires 902-6360
MK2 0 38 88	902-6210	Drive centre, Ø 42 mm plus a Morse 2 taper shank Diamond coated	•	•	•



Ĭ

Optical measurement

SYLVAC-SCAN

ACCESSORIES

CENTRES AND DRIVE CENTRES

			Scan S25T	Morse 2 SCAN 52 / F60	Scan S145
	902-6211	Non diamond coated Drive centre Ø 42mm	•	•	•
MK2 64 21.6	902-6212	Centre MK2 diamond coated, Ø 17mm	•	•	•
94 84 84	902-6341	Male centre, Ø 15÷40 mm, plus a Morse 2 taper shank	•	•	•
17.780 MK2	902-6380	Rotation centre Ø 42mm MK2	•	•	•
% MK2	902-6410	Drive centre - diamond coated, with reference diameter. Ø 42 mm max.	•	•	•
11.39	902-6420	Small male centre	• Requires 902-6251		
15.39 16.5	902-6421	Small male rotating centre	• Requires 902-6251		

ACCESSORIES

INVERTED V-CENTRES

5 10 20 3	902-6204	Female centre Ø10mm Capacity Ø3 - 10mm	• Requires 902-6251	• Requires 902-6251	• Requires 902-6251
0 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	902-6205	Female centre Ø20mm Capacity Ø5 - 20mm	• Requires 902-6251	• Requires 902-6251	• Requires 902-6251



Sylvac

Optical measurement

SYLVAC-SCAN

ACCESSORIES

INVERTED V-CENTRES

			Scan S25T	Morse 2 SCAN 52 / F60	Scan S145
066 072 00 00 00 00 00 00 00 00 00 00 00 00 00	902-6206	Rotating female centre Ø10mm Capacity Ø3 - 10mm	Requires 902-6360 902-6160	Requires 902-6360 902-6160	Requires 902-6360 902-6160
96 8 4.5 15	902-6214	Small Female centre 5mm	• Requires 902-6251	• Requires 902-6251	• Requires 902-6251
90 88	902-6215	Small Rotating female centre 5mm	• Requires 902-6251	• Requires 902-6251	• Requires 902-6251
88 66 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	902-6307	Rotating female centre Ø20mm Capacity Ø5 - 20mm	Requires 902-6360 902-6160	Requires 902-6360 902-6160	Requires 902-6360 902-6160
32	902-6310	Female centre Ø10mm Capacity Ø3 - 10mm	Requires 902-6162	• Requires 902-6162	Requires 902-6162
43 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	902-6311	Rotating female centre Ø30 Capacity Ø5 - 30mm	• Requires 902-6162	• Requires 902-6162	Requires 902-6162
50 12 %	902-6312	Female centre Ø45mm	• Requires 902-6162	• Requires 902-6162	• Requires 902-6162
9 6 MK2 25 85 12	902-6340	Female centre Ø40mm MK2 Capacité Ø5 - 40mm	•	•	•





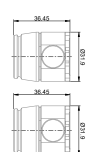
SYLVAC-SCAN

ACCESSORIES

MANUAL CHUCKS

	44	95 0
_	120	·
	109	059
		=====
*	90°	22
-‡	Н	H
22		
-{	Н	Н
2		

		Scan S25T	Morse 2 SCAN 52 / F6	Scan S145
902-6220	External 2-jaw gripper MK1	• Requires 902-6360	• Requires 902-6360	• Requires 902-6360
902-6270	2-jaw gripper Ø 1-19.5mm MK2 (delivered without jaws)	•	•	•
902-6271	External jaws Ø 1-19.5mm, H=4mm for gripper 902-6270	•	•	•
902-6272	External jaws Ø 2-5mm, H=2mm (for gripper 902-6270)	• Requires 902-6270		
902-6273	External jaws Ø 5-10mm, H=3mm (for gripper 902-6270)	• Requires 902-6270		
902-6274	External jaws Ø 1-19.5, H=8mm (for gripper 902-6270)	• Requires 902-6270		
902-6275	External jaws Ø 1-19.5mm, H=14mm (for gripper 902-6270)	• Requires 902-6270		
902-6276	Jaw raiser, H=10mm (for gripper 902-6270)	• Requires 902-6270		
902-6280	Micro pincer Ø 0.1 - 1.00mm (10 - 75g clamping force)	•		
902-6281	Micro pincer Ø 0.5 - 2.50mm (50 - 250g clamping force)	•		





SYLVAC-SCAN

ACCESSORIES

MANUAL CHUCKS

			Scan S25T	Scan F60	Scan S145
81,50 25 13	902-6306	3-jaw chuck MK2 External clamping Ø 0.5mm - 41mm Internal clamping Ø 12mm - 36mm Step Height : 5mm	•	•	•
81,50	902-6307	3-jaw chuck MK2 External clamping Ø 1mm - 71mm Internal clamping Ø 18mm - 66mm Step Height : 10mm		•	•
8150 4550 24	902-6308	3-jaw chuck ISO40 External clamping Ø 1mm - 150mm Internal clamping Ø 34mm - 174mm Step Height : 10mm			•
	902-6140 6±12mm/I=15mm Set with 5 articles 902-6141 0±6mm/I=3mm 902-6142 0±6mm/I=3mm 902-6143 6±12mm/I=15mm 902-6144 12±18mm/I=6mm 902-6145 18±24mm/I=9mm 902-6152 0±6mm/I=5mm 902-6153 0±6mm/I=15mm	External jaws, in pairs		For 902.6220 (also for Morse 1)	•
	902-6154	External jaws, in pairs 902.6141 : Jaws dia 0-6mm, T1=1.5mm, B=18mm 902.6142 : Jaws dia 0-6mm, T1=1.3mm, B=18mm 902.6143 : Jaws dia 6-12mm, T1=3mm, B=18mm 902.6144 : Jaws dia 12-18mm, T1=6mm, B=20mm 902.6145 : Jaws dia 18-24mm, T1=9mm, B=25mm	•		• Requires 902.6260
14	902-6231	Raising blocks for external jaws, in pairs		• (<i>Morse 1</i> requires 902.6220)	• Requires 902.6260



Ĭ

Optical measurement

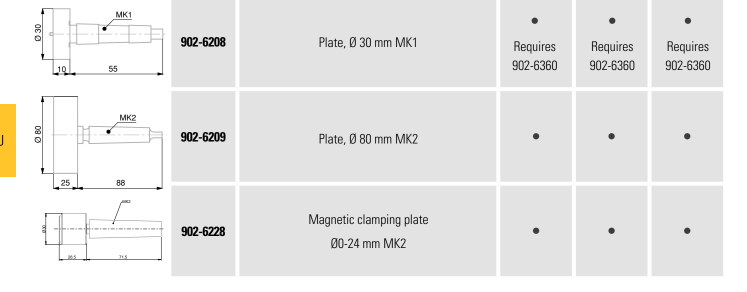
SYLVAC-SCAN

ACCESSORIES

PNEUMATIC CHUCKS

			Scan S25T	Morse 2 SCAN 52 / F60	Scan S145
173.58	902-6309	3-jaw pneumatic chuck MK2 1mm - 60mm		•	
173.58	902-6316	3-jaw pneumatic chuck 0.5mm - 41mm	•		
	902-6318	3-jaw pneumatic chuck 1mm - 150mm			•
	902-6221	2-jaw pneumatic chuck MK1		• Requires 902-6360	

ACCESSORIES PLATES







SYLVAC-SCAN

ACCESSORIES ADAPTERS

			Scan S25T	Morse 2 SCAN 52 / F60	Scan S145
23	902-6258	Adapter MK1 for SCAN S25	•		
240	902-6259	Adapter MK2 for SCAN S25	•		
975	902-6260	Adapter MK2 for SCAN S145			•
75	902-6263	Adapter MK3 for SCAN S145			•
57.7 S	902-6250	Adapter with bore Ø 6 mm MK1	• Requires 902-6360	• Requires 902-6360	• Requires 902-6360
MK2 © 0	902-6251	Adapter with bore Ø 6 mm MK2	•	•	•
MK2 92	902-6360	Reduction sleeve DIN 2185 MK A/I 2:1	•	•	•



Ĭ

Optical measurement

SYLVAC-SCAN

ACCESSORIES

			SCAN 52	SCAN F60	SCAN S145	SCAN S25
	***	Reflex SCAN Standard (delivered with 902-5520 & 902-5521)	•			
	***	Reflex SCAN+ Standard (delivered with 902-4060, 902-4062, 902-4065, 902-4067, 902-4020 & 902-4025)		•	•	•
	902-7015	Reflex SCAN+ Offline Software		•	•	•
	902-7017	Reflex-SCAN+ Automation software module (Option, require Reflex SCAN+, standard delivery with S145 and S25)		•	•	•
	902-7021	Reflex-Scan+ «PRO» including, advanced thread wizard, CAD compare, Monitoring SPC, scripting		•	•	•
	902-7022	Reflex-SCAN+ PRO Offline		•	•	•



SYLVAC-SCAN

SCAN S145

SCAN F60

ACCESSORIES

	902-6012	Gold demo part	•
	902-6013	Gold demo part for threads	•
	902-6014	Gold demo part XL	
	902-6600	Table for Sylvac SCAN F60 (85x85x70cm)	
	902-6601	Furniture for Sylvac SCAN F60 storage for PC, drawer with lock and arm for keyboard and screen	
Ī	902-6602	Table S25T (75x75mm), selectable height 75cm or 105cm	
I	902-6605	Height-adjustable table (71-1140mm) for keyboard, screen and mouse (80x60mm)	
	902-6607	Accessories tidy insert for drawer (included with 902-6601)	
	928.6006	Plastiform case for SCAN and VISIO	•
	902-6609	Rack	•
	902-6611	Table 700mm	
	902-6608	Automation preparation for F60 series (I/O & Pneumatic prep, includes 902-7017	
	902-6610	Pneumatic actuation of tailstock for F60 series	

602-104-01

Protective cover





SYLVAC-VISIO

DESCRIPTION 200 & 300 V3

- High quality ergonomic 2.5D optical (video) measuring system
- Extremely robust and durable construction with granite base and gooseneck
- Full HD camera with wide field of view for increased accuracy
- Manual X-Y table with quick-release and high-precision guidance
- Manual or motorised zoom depending on the version
- · Lighting with ring light adjustable in segments, coaxial light and diascopic light
- Delivered complete with a computer with touch screen and the very easy to use Reflex-Vista software offering a
 wide range of functionalities: Semi-automatic intuitive measurement, automatic edge detection, comparison with
 imported DXF contour
- Available in 3 versions :
 - 902-2210: VISIO 200, manual zoom, measuring range 200 x 100 x 150 mm
 - 902-2211: VISIO 200, motorised zoom, measuring range 200 x 100 x 150 mm
 - 902-2212: VISIO 300, motorised zoom, measuring range 300 x 200 x 150 mm
- Numerous accessories available

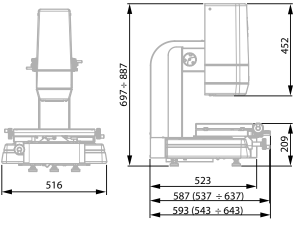




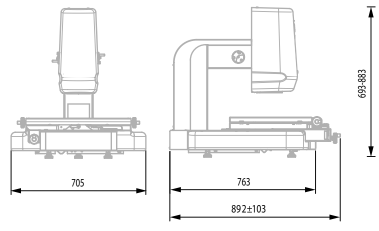
SYLVAC-VISIO

DIMENSIONAL DRAWINGS

200 & 300 V3



Sylvac VISIO 200 V3



Sylvac VISIO 300 V3

TECHNICAL SPECIFICATIONS

		902-2210	902-2211	902-2310	
Model		Sylvac V	isio 200	Sylvac Visio 300	
Measuring volume	mm	200x10	00x150	300x200x150	
X, Y Accuracy (E ₁ , X, Y)	μm	1.9 + 10L/1000	$O(L = mm)^{-1}/^{-3}$	$1.9 + 4L/1000 (L = mm)^{1}/3$	
XY Accuracy (E ₂ , XY)	μm	2.4 + 10L/1000	$O(L = mm)^{-1}/^{-3}$	$2.4 + 4L/1000 (L = mm)^{1}/3$	
Z Accuracy (E ₁ , Z) ²⁾	μm	2.9 + 10L/10	000 (L = mm)	2.9 + 10L/1000 (L = mm)	
Resolution	mm	0.0	001	0.001	
Max. load capacity	kg	1	0	20	
Magnification (screen 23.8")			24x - 144x (12x - 288x	with additional lenses)	
Zoom		Manuel 4x	Motorised 6x	Motorised 6x	
Weight		98		170	
International standards		EN61000-6-2, EN61000-6-4, EN61326-1, EN12100-1, EN12100-2			

 $^{^{1)}}$ m \leq 5 kg

STANDARD DELIVERY

- Instrument according to technical specifications
- Software Sylvac-REFLEX Vista multilingual
- Computer with touchscreen 23.8", keyboard and mouse
- CAD compare software

- Windows 10 multilingual operating system
- Manual
- Calibration certificate

J

²⁾ mechanical accuracy

³⁾ at glass plate level





ACCESSORIES

			VISIO 200	VISIO 300
- *	902-6020	Visio demo part	•	•
	902-7370	Diascopic illumination, parallel light	•	•
	902-7100	Additional lens, 0,5x for zoom 6,5x	•	•
	902-7101	Additional lens, 0,75x for zoom 6,5x	•	•
	902-7102	Additional lens, 1.5x for zoom 6,5x	•	•
	902-7103	Additional lens, 2x for zoom 6,5x	•	•
	902-7380	Foot switch for value capture	•	•
0 b11 - vib 1	902-7390	Sylvac - Reflex Vista COMPARE	Standard delivery	Standard delivery
	928-6006	Plastiform case for SCAN and VISIO	•	•



SYLVAC-VISIO

ACCESSORIES

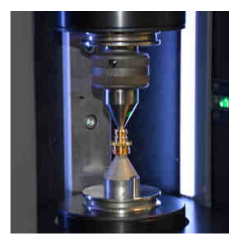
			VISIO 200	VISIO 300
	902-7300	Basic fixtures Kit: 1x Quick-Load Corner Fixture (QLC) 1x 13mm x 150mm x 150mm R&R Acrylic Multi-Hole Fixture Plate 1x (3) Dowel Pins 3x 6mm Dia. x 10 and x 25mm Standoff 3x 9mm Dia. x 5, x 10, x 20 and x 25mm Standoff 2x 6mm Dia. x 10 and x 25mm Standoff 2x 6mm Dia. x 10mm Pin Standoff 2x 9mm Dia. x 10mm Pin Standoff 2x 9mm Dia. x 10mm Pin Standoff 2x 40mm Tension Clamp with Rubber Coated Tip 2x 25mm Wire Clamp with Rubber Coated Tip 2x 50mm Wire Clamp with Rubber Coated Tip 4x Aluminium Resting Pin with M4 Thread 1x 50mm x 50mm Corner Viewer for M4 1x 9mm Dia. Adjustable Jackstand with M4 Thread 1x M4 Pusher Clamp 1x 30mm and 1x 45mm Long Adjustable Slide with M4 Thread 1x M4 Tower Block 1x Micro-Clamp Vise with Base for M4 Components 1x 12mm Dia. x10mm Spring Pusher Standoff Clamp 1x 300mm x 190mm x 25mm Component Tray to Hold M4 Components	•	•
	902-7301	Advanced fixtures Kit: All Basic fixtures (acrylic plate 13x200x200mm) kit added with: • 3x 6mm Dia. x 5, x 10 and x 25mm Standoff • 3x 9mm Dia. x 10, x 20, x 25mm Standoff • 3x 12mm Dia. x 10, x25mm Standoff • 2x 6mm Dia. x 10mm Pin Standoff • 2x 9mm Dia. x 10mm Pin Standoff • 4x 12mm Dia. x 10mm Pin Standoff • 2x 40mm Tension Clamp with Rubber Coated Tip • 2x 25mm Wire Clamp with Rubber Coated Tip • 2x 50mm Wire Clamp with Rubber Coated Tip with 50mm Post • 1x 9mm Dia. Adjustable Jackstand with M4 Thread • 1x 30mm and 1x 45mm Long Adjustable Slide with M4 Thread • 1x Base 16mm Sq x 19mm (for M4 Tower Block)	•	•
add to so t	902-7104	Fresnel kit 0.5x / Fresnel lens + lens 0.5x + fixation screws (for Ringlight)	•	
A MANAGE AND	902-7105	Fresnel kit 0.75x / Fresnel lens + lens 0.75x + fixation screws (for Ringlight)	•	
and the same	902-7106	Fresnel kit 1.5x / Fresnel lens + lens 1.5x + fixation screws (for Ringlight)	•	
42/43	902-7108	Fresnel kit 0.5x / Fresnel lens + lens 0.5x + fixation screws (for Ringlight)		•



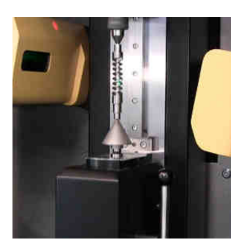
APPLICATIONS



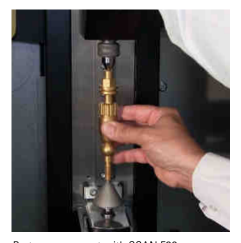
Measurement of a turned part with SCAN 52



Part measurement with SCAN S25T



Thread measurement with SCAN F60T



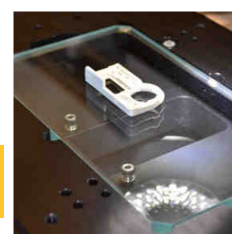
Part measurement with SCAN F60



Part measurement with SCAN F60L



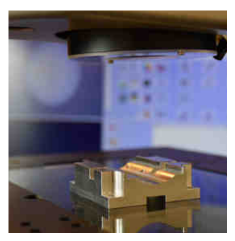
SCAN 52 and robot : closed loop with automatic correction of the part



Part lighted by ring light on VISIO



Part lighted by diascopic light on VISIO



Part lighted by coaxial light on VISIO

PLASTIFORM®

As an excellent complement to our Sylvac measuring instruments and optical machines, Plastiform's bi-component products allow us to obtain in a few minutes very precise impressions (replicas) of all the details of the surface to which they have been applied. Depending on the type of Plastiform product used, a complete or partial impression will be obtained with a soft, semi-flexible, rigid or semi-rigid consistency that can be measured optically. These products make it possible to avoid having to cut and therefore destroy sometimes expensive parts in order to be able to control them, or having to dismantle and move more important elements.





Plastiform[®] SRL

DESCRIPTION LIQUID PRODUCTS

• Products with an initial liquid consistency to produce high precision, optically measurable, flexible to semi-rigid full impressions.

- Easy to use products, thanks to their fluidity, they can be set up by themselves.
- Specially designed for complex internal shapes, such as threads and grooves that require flexibility so that the impression can be removed from the workpiece without breaking it.
- Semi-rigid impressions can be cut with a double-blade cutter to measure the cross-section optically.



Internal impression

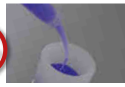






Non-destructive control











Plastiform[®]

SRL

TECHNICAL SPECIFICATIONS

LIQUID PRODUCTS

Cartridges 50ml	928-2001	928-2005	928-2101	928-2105	928-2002	928-2006	928-2102	928-2106
Туре	SRL2	SRL3V	SRL5	SRL8	SRL2	SRL3V	SRL5	SRL8
Description	2 Cartridges 50ml + 12 Standard Nozzles + 3 Tips				8 Cartridges 50ml + 48 Standard Nozzles + 6 Tips			
Color								
Final consistency	Flexible	Flexible	Semi-Flexible	Rigid	Flexible	Semi-Flexible	Semi-Flexible	Rigid
Cut with cutter?	×	×	✓	×	×	×	✓	×
Removal constraint	30%	20%	10%	0%	30%	20%	10%	0%

Cartridges 400ml	928-3001	928-3003	928-3004	928-3005
Туре	SRL2 L	SRL5 L	SRL7 L	SRL8 L
Description		1 Cartridge 400ml +	- 10 Quadro Nozzles	
Color				
Final consistency	Flexible	Semi-Flexible	Semi-Rigid	Semi-Rigid
Cut with cutter?	×	×	×	×
Removal constraint	20%	5%	0%	0%

Cans 1.7I	928-8001	928-8005	928-8007	928-8009			
Type	SRL2 XL	SRL5 XL	SRL7 XL	SRL8 XL			
Description		1 Can 1.7l (2x 850ml)					
Color							
Final consistency	Flexible	Semi-Flexible	Semi-Rigid	Semi-Rigid			
Cut with cutter?	×	×	×	×			
Removal constraint	20%	5%	0%	0%			

Cans 10.2l	928-8002	928-8006	928-8008	928-8010
Туре	SRL2 XXL	SRL5 XXL	SRL7 XXL	SRL8 XXL
Description		1 Can 10.	2l (2x 5.1l)	
Color				
Final consistency	Flexible	Semi-Flexible	Semi-Rigid	Semi-Rigid
Cut with cutter?	×	×	×	×
Removal constraint	20%	5%	0%	0%



Plastiform®

SRC, SRD, SRF

DESCRIPTION

CEMENT, DOUGH & RE-FORM PRODUCTS

- Cement (SRC), Dough (SRD) and Re-form (SRF) initial consistency products for checking partial internal and external shapes that can be measured optically or, for some products, to size.
- Impressions can be cut with a double-blade cutter to measure the cross-section optically.
- The SRC8 Ra product enables the production of indentations on which the roughness Ra can be measured with high precision.





External impression (SRD)



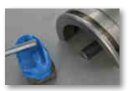




Control of roughness Ra (SRC)







Protection (SRF)









K



Plastiform[®]

SRC, SRD, SRF

TECHNICAL SPECIFICATIONS

CEMENT, DOUGH & RE-FORM PRODUCTS

Cartridges 50ml	928-2109	928-2113	928-2111	928-2110	928-2114	928-2112	
Type	SRC3	SRC8 Ra	SRC10	SRC3	SRC8 Ra	SRC10	
Description	2 Cartridges 5	2 Cartridges 50ml + 12 Standard Nozzles + 3 Tips			8 Cartridges 50ml + 48 Standard Nozzles + 6 Tips		
Color							
Final consistency	Flexible	Semi-Rigid	Rigid	Rigid	Semi-Rigid	Rigid	
Cut with cutter?	✓	×	×	✓	×	×	
Removal constraint	20%	0%	0%	20%	0%	0%	

Boxes 90ml	928-7004	928-7006	928-7008
Туре	SRD6	SRD7	SRD9
Description		Small boxes 90ml (2x45ml)	
Color			
Final consistency	Semi-Flexible	Semi-Flexible	Rigid
Cut with cutter?	✓	✓	×
Removal constraint	5%	5%	0%

Boxes 900ml	928-7003	928-7005	928-7007
Туре	SRD6	SRD7	SRD9
Description			
Color			
Final consistency	Semi-Flexible	Semi-Flexible	Rigid
Cut with cutter?	✓	✓	×
Removal constraint	5%	5%	0%

Bags	928-4001	928-4001
Туре	SRF	SRF
Description	Bag of 500g	Bag of 1000g
Color		
Final consistency	Rigid	Rigid
Cut with cutter?	×	×
Removal constraint	-	-



Plastiform[®] KITS

DESCRIPTION KITS & ACCESSORIES

- Complete kit with cartridges and accessories
- Large volumes kits
- Accessories



Example of content of a large volume kit (928-5001)

928-6006



Kit complet	928-6006
Тур	Special kit SCAN & VISIO
Content	1 manual dispensing gun (928-1001), 1 twin blade cutter 60mmx1mm (928-1009), 1 cutting guide for cutter (928-1010), 50 standard mixer injectors, 10 standard white nozzle tips, 21 rings for mold removal (928-1008), 1 plastin 250g (928-1201), 1 degreaser DN1 400ml (928-1205), 1 Re-form bag (SRF) 50g (928-4001), 2 cartridges SRL2 (928-2001), 2 cartridges SRL5 (928-2101), 2 cartridges SRC3 (928-210), 1 cartridge SRL8 (928-2105), 1 tube SRD7 2x45ml (928-7006)

^{*} Not included or delivered if shipped by air

928-1212



Plastiform®

KITS

TECHNICAL SPECIFICATIONS

KITS & ACCESSORIES

Large volume kits	928-5001		928-5002		928-5003			928-5004
Туре	Kit SRL2 KXL	Kit SRL2 KXL		Kit SRL5 KXL		Kit SRL7 KXL		Kit SRL8 KXL
Description			Kit with 4	cartridges 4	400ml and a	ccessories		
Color								
Final consistency	Flexible		Semi-Flex	ible	Semi-Rigid			Semi-Rigid
Cut with cutter?	×		×		×		×	
Removal constraint	20%		5%		0%		0%	
_	000 4004		000 4000	222	4007	202 4222		000 4000
Guns	928-1001		928-1002	928-	1207	928-1208		928-1209
Description	Manual Dispensing Gun DS53 (for 50 ml cartridges)		matic Dispensing DP50 (for 50 ml cartridges)			Battery Dispens Gun DB 400 (for 4 cartridges)	Ū	Pneumatic Dispensing Gun DS 400 (for 400 ml cartridges)
Nozzles, tips and								
	000 4000		000 4004	000	400F	000 4004		000 4000

Nozzles, tips and		1				
rings	928-1003	928-1004	928-1005	928-1301	928-1302	
Description	Pack of 48 Standard Grey Mixer Injectors	Pack of 96 Standard Grey Mixer Injectors	Pack of 192 Standard Grey Mixer Injectors	Pack of 10 Needle Mixer Injectors	Pack of 50 Needle Mixer Injectors	
Compatibility	ity Cartouches 50ml					

Nozzles, tips and					
rings	928-1303	928-1304	928-1305	928-1306	928-1210
Description	Pack of 100 Needle Mixer Injectors	Pack of 200 Needle Mixer Injectors	Pack of 50 Quadro Mixer Injectors	Pack of 100 Quadro Mixer Injectors	Pack of 10 Large Mixer Injectors
Compatibility	Cartouch	nes 50ml		Cartouches 400ml	

Nozzles, tips and						
rings	928-1211	928-1212	928-1008	928-1202	928-1203	928-1201
Description	Pack of 50 Large Mixer Injectors	Box of 4 different Fill'in	Pack of 21 Rings for mould removal	Pack of 20 White Nozzles Tips	Pack of 50 White Nozzles Tips	Plastin
Compatibility	Cartouches 400ml	-	-	Injecteur mélange	eurs standards gris	-

Cutters & products	928-1011	928-1101	928-1102	928-1103	928-1104
Description	Standard Twin Blade Cutter + Support	Special Twin Blade Cutter 60mm + Support	Special Twin Blade Cutter 60mm + Support	•	Special Twin Blade Cut- ter 100mm + Support
Space between blades	1mm	0.5mm	2mm	0.5mm	1mm

Cutters & products	928-1105	928-1106	928-1107	928-1108	928-1205*	928-1206*
Description	Special Twin Blade Cutter 100mm + Support	Special Twin Blade Cutter 200mm + Support	Special Twin Blade Cutter 200mm + Support	Special Twin Blade Cutter 200mm + Support	Surface cleaner DN1 400ml	Surface cleaner DN1 11
Space between blades	2mm	0.5mm	1mm	2mm	-	-

^{*} Not included or delivered if shipped by air

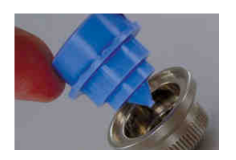


Plastiform[®]

APPLICATIONS















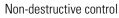


















Κ



Plastiform[®]

APPLICATIONS

































Fix, clamp, add strength to parts



Sylvac SA Avenue des Sciences 19 1400 Yverdon-les-Bains - CH