



Made In Italy

FLEXBAR DIGI-CIRCE MULTI-FUNCTION GAGE

High Precision Double Sliding Gage Accepts A Range of Interchangeable Accessories For Measuring:

- Inside/Outside Dimensions • Center Distances
- Grooves • Offset Dimensions • Diameters and more



Shown above: Model No. 19400 Digi-Circe Double Sliding Gage with No. 19402 Conical Measuring Attachments for direct measurement of hole center distances.

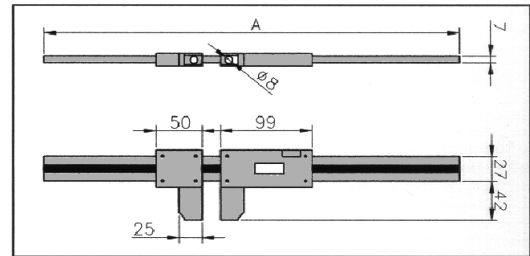
Main Features:

- Heavy-Duty hardened stainless steel and **light weight** carbon fiber beam.
- Mobile double sliding jaws allows balanced weight for taking small measurements
- Swiss Sylvac Electronics, .0005"/.01mm reading, RS232C Output
- Pre-Set functions for zeroing setting at any position

DIGI-CIRCE Base Unit:

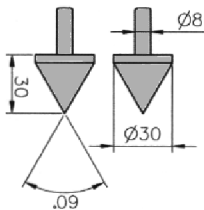
Available in Standard and Extra-Long Measuring Ranges

MODEL NO.	OVERALL LENGTH (A)	GRADUATIONS
19400	24"/600mm	.0005"/.01mm
19401	40"/1000mm	.0005"/.01mm



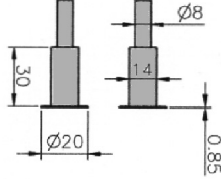
Above models do not include measuring attachments- order separately below.

INTERCHANGEABLE MEASURING ACCESSORIES FOR DIGI-CIRCE:



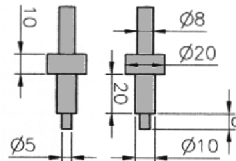
19402

Conical shaped jaw blades for direct measurement of hole center distances (self-centering).



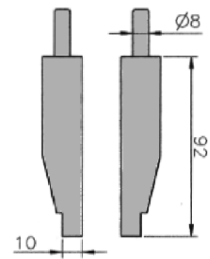
19403

Disc jaw blades for stable measurement of grooves and slots.



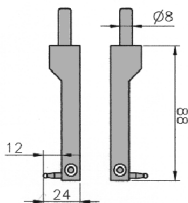
19404

Cylindrical jaw blades for measuring hole and wall center distances. 5, 10 and 20mm diameters can be used as shown by always using an anti-pivot support.



19405

"Femo" model long jaw blades for measuring inside and outside walls and holes.



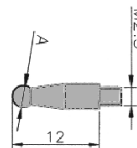
19406

UL Accessory

By inserting this accessory in the special slots on the "Circe" gauge, it is possible to measure inside and outside diameters and grooves.

Interchangeable Ball Contacts

Additional diameters up to 10mm available upon request.



MODEL NO.	A	B
19383	Ø 1.5	12
19384	Ø 2	12
19385	Ø 2.5	12
19386	Ø 3	12
19387	Ø 3.5	12
19388	Ø 4	12
19389	Ø 4.5	12
19390	Ø 5	12
19391	Ø 5.5	12
19392	Ø 6	12

All Calipers come in fitted wooden case. Additional Accessories Available Upon Request.