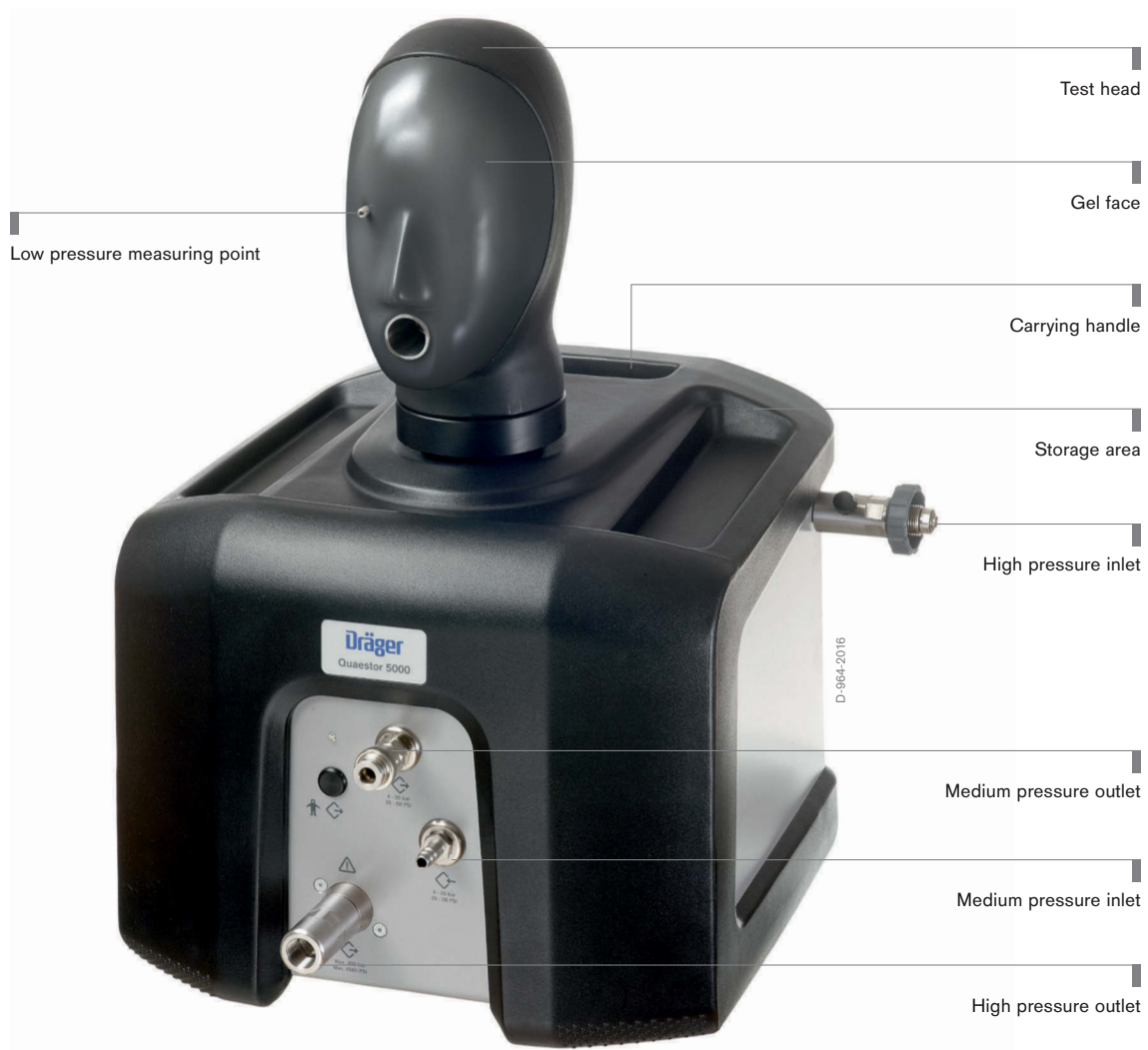


Dräger Quaestor 5000 Test Equipment

All static and dynamic tests of the Dräger Quaestor 5000 take place semi-automatically as a sophisticated combination of personal handling and automated control during the test sequence. The newly developed software supports the user with intuitive user guidance.



Benefits

Semi-automatic static and dynamic tests

It combines intelligent manual operation with technical sophistication to accelerate the test sequence. On the one hand there are processes, such as the control of the high pressure valve, which are fully automated. On the other hand certain individual tests require manual user intervention. With the Dräger Quaestor 5000 a test device is available that has been especially designed for respiratory protection workshops with moderate test volumes.

Modular product design

The Dräger Quaestor 5000 can test full-face masks, chemical protection suits, airline breathing equipment and compressed air breathing apparatus for functionality and leak tightness. The integrated artificial lung further permits dynamic simulated breathing tests. The high-precision and manufacturer-independent measurements are carried out according to EN 137 and vfdb guideline 0840-02.

Reduced weight and compact construction

Due to its small dimensions the Dräger Quaestor 5000 takes up only little space in the respiratory protection workshop. A reduced weight (max. 21 kg with test head) and a convenient carrying handle allow easy transportation, e.g. in service vehicles. A workbench fixture, included in the scope of supply for the base unit, ensures a stable alignment during testing.

Optimum tight fit for all mask sizes

The test head can be turned without restriction and removed as required. This flexibility allows the user to tailor the test design even more individually and comfortably to his requirements. The gel face of the test head which emulates the elasticity of the human facial skin optimizes the tight fit for all common mask sizes.

Intuitive software

The included software contains a comprehensive database of preinstalled amendable device data. With user notices and graphic elements the manual test steps are presented comprehensibly even for inexperienced users. After every completed test a test result report is created for documentation purposes. An optionally applied test-due list provides timely information about tests that are due. The software also permits a customer-specific design of the test sequences, events and intervals.

Comprehensive optional accessories

The QSI Box provides a noise insulation for the low pressure warning resulting in a significantly reduced noise perception by the user. A specially designed bracket ensures a comfortable rest position of the manometer or Dräger Bodyguard® during the test. In addition a holder for all mask-helmet combinations can be upgraded to the test head. Furthermore, a compressed air breathing apparatus holder allows for a positioning at eye level.

System Components

D-13666-2010



Dräger FPS® 7000

The Dräger FPS® 7000 full face mask series sets new standards in terms of safety and wearing comfort. Thanks to its enhanced ergonomics and the availability of multiple sizes, it offers a large, optimised field of vision and a very comfortable, secure fit.

D-13629-2010



Dräger Panorama® Nova

The respiratory mask Panorama® Nova meets the highest standards of protection, sealing and quality. For decades proven worldwide, the full face mask represents absolute reliability in the protection of the respiratory tract and eyes.

ST-6147-2007



Dräger PSS® 7000

Developed by professionals for professionals, the Dräger PSS® 7000 breathing apparatus is a major milestone in our continuing development of breathing devices for the professional firefighter.

D-4598-2010



Dräger CPS 7900

Tailor-made for use under extreme conditions: The gas-tight Dräger CPS 7900 provides excellent protection against industrial chemicals, biological agents, and other toxic substances. Its innovative material qualifies the CPS 7900 equally well for work in explosive areas and for handling cryogenic substances.

Accessories



High pressure connection

Inlet: 8 mm pipe.



Dräger QSI-Box

Used for the sound insulation of the low pressure warning.



Compressed air breathing apparatus holder

Used to position the compressed air breathing apparatus upright during the test.



Manometer holder

Used for the easy positioning of the manometers or Dräger Bodyguards® on the test device.

Accessories



D-2249-2015

Mask-helmet adapter

Holder to be attached to the test head for all Dräger mask/helmet.



D-6646-2010

Breathing adapter

Enables a positive tightness test in accordance with vfdb 0804.



D-6652-2010

Medium-pressure hose

Hose to extend the connection from the medium pressure inlet to the medium pressure hose of the compressed air breathing apparatus.

Related Products



D-963-2016

Dräger Quaestor 7000

All static and dynamic tests of the Dräger Quaestor 7000 are carried out fully automatically. Controlled by the newly developed software, each test is carried out intuitively. For the user this guarantees high efficiency through comfort and speed.



D-12657-2014

Dräger Prestor 5000

The Prestor 5000 from Dräger is a highly efficient device that tests the integrity and thus safety of full face respiratory masks. The automatic testing program reduces the time needed to inspect each mask, which makes the testing of even a large number of masks fast and convenient.



D-8496-2016

Dräger Testor 2500/3500

The Dräger Testor 2500/3500 is a compact all-rounder for the static tests of your breathing protection equipment. Testing is reliable, easy, and convenient. The compact design enables both models to be integrated smoothly into any breathing protection workshop.



D-38692-2015

Dräger RZ 7000

Easy to use: With the Dräger RZ 7000 you can carry out the function and leak tests of the Dräger PSS® BG 4 plus easier and faster than ever before.

Technical Data

Dräger Quaestor 5000

Dimensions with test head (D x W x H)	50 x 55 x 65 cm
Weight (fully equipped with test head)	21 kg
Permitted temperature (storage)	from -30°C to 60°C
Permitted temperature (operation)	from 0°C to 40°C
Permitted air pressure	800 to 1,200 hPa
Permitted humidity	30 to 90% rel. humidity
Compressed air supply	Buffer bottle or pipework 300 bar stainless steel pipe
Pressure sensor accuracy	Class ≤ 1.0 according to DIN EN 837
Pressure ranges	High pressure 0...350 bar Medium pressure 0...25 bar Low pressure -40...+30 mbar
External cable connections	1 x USB interface to the PC 1 x 24 V power adapter for 110/230 V power supply
Breathing frequency of the artificial lung	1 to 40 strokes/min
Maximum breathing volume	136 l/min
Tidal Volume	max. 3.4 l

Ordering Information

Scope of performance

Dräger Quaestor 5000 Standard	PC-supported semi-automatic test instrument for the testing of full-face masks, chemical protection suits, airline breathing equipment and compressed air breathing apparatus	R 58 316
-------------------------------	---	----------

Optional accessories

Dräger QSI-Box	Used for the sound insulation of the low pressure warning	R 58 382
Mask/helmet adapter	Holder to be attached to the test head for all Dräger mask/helmet combinations	R 58 116
Compressed air breathing apparatus holder	Used during the test to keep the compressed air breathing apparatus upright	R 57 420
Breathing adapter	Enables a positive leak tightness test in accordance with vfdb 0408	AG 02 535
Gauge holder	Used for the easy positioning of the manometers or Dräger Bodyguards on the test device	R 58 025
Wireless barcode scanner		AG 02 315
Wired barcode scanner		AG 02 491
Barcode-labels 30 x 13mm (outside)		AG 02 395
Barcode-labels 30 x 13mm (inside)		AG 02 396
Barcode-labels 22 x 8mm (outside)		AG 02 551
Barcode-labels 22 x 8mm (inside)		AG 02 550
Hose CPS-Test (suit with 2 valves)		R 61 886
Hose CPS-Test (suit with 1 valve)		R 61 887
Transponder reader		65 59 283
Transponder		R 56 375

Ordering Information

Drägerware workshop 5000	65 38 007
Drägerware workshop 7000	65 38 008

Not all products, features, or services are for sale in all countries.
Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS
Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany
www.draeger.com

REGION DACH
Dräger Safety AG & Co. KGaA
Revalstraße 1
23560 Lübeck, Germany
Tel +49 451 882 0
Fax +49 451 882 2080
info@draeger.com

REGION EUROPE
Dräger Safety AG & Co. KGaA
Revalstraße 1
23560 Lübeck, Germany
Tel +49 451 882 0
Fax +49 451 882 2080
info@draeger.com

REGION MIDDLE EAST, AFRICA
Dräger Safety AG & Co. KGaA
Branch Office
P.O. Box 505108
Dubai, United Arab Emirates
Tel +971 4 4294 600
Fax +971 4 4294 699
contactuae@draeger.com

REGION ASIA PACIFIC
Dräger Singapore Pte. Ltd.
25 International Business Park
#04-20/21 German Centre
Singapore 609916
Tel +65 6308 9400
Fax +65 6308 9401
asia.pacific@draeger.com

**REGION CENTRAL
AND SOUTH AMERICA**
Dräger Panama S. de R.L.
59 East Street, Nuevo Paitilla
House 30, San Francisco Town
Panama City, Panama
Tel +507 377 9100
Fax +507 377 9130
servicioalcliente@draeger.com

Locate your Regional Sales
Representative at:
www.draeger.com/contact

