

Dräger accuro Pump for Gas Detection Tubes

Fast measurement with one hand: The Dräger-Tube pump accuro allows you to use the established Dräger-Tubes to take measurements under extreme conditions. The easy-to-use Dräger-Tubes have already been calibrated and form a perfect unit with the Dräger-Tube pump.



Integrated tube opener Simple scoring of the tubes using a ceramic blade for clean opening

Benefits

Mobile spot measurement

This manual pump is used for spot measurements such as the detection of concentration peaks, confined space entry, worst-case scenarios etc.

Functional bellows pump

The Dräger-Tube pump accuro draws in 100 ml per stroke. When measuring, the pump body (bellows) is pressed together completely. The exhaust valve is closed during the opening phase of the bellows so that the gas sample flows through the connected Dräger-Tube into the pump. After the complete opening of the pump body into its original position the suction process is finished. The end of stroke is visible by a pressure-controlled end of stroke indication, located in the pump head.

Sampling

During the sampling process the substances to be evaluated are firstly accumulated on a suitable carrier material, e.g. activated charcoal, silica gel and so on. The air to be evaluated is thereby drawn over the respective material - with a predefined flow rate and duration. Afterwards, the substances that have accumulated on the carrier material through adsorption or chemisorption are examined qualitatively and quantitatively in the laboratory using instrumental analysis such as gas chromatography.

One-handed operation

Frequently, measurements need to take place under extreme conditions, e.g. on ladders, in shafts or when wearing heavy breathing protection. The Dräger-Tube pump accuro can easily be operated with one hand and enables a reliable measurement also in difficult-to-access places.

System Components



Dräger Short-Term Tubes

Tried and tested a million times: Worldwide, the Dräger Short-Term Tubes have proven to be a very cost-effective and reliable method for the measurement of gases. Decreasing occupational exposure values, special customer requirements and new legal regulations made it necessary to develop even more sensitive Dräger-Tubes.

Dräger Sampling Tubes and Systems



The Dräger Sampling Tubes and Systems are very reliable in use even with complex compounds and mixtures of substances.

Accessories



Dräger TO 7000

By using the tube opener Dräger TO 7000, conventional Short-Term Tubes as well as Ampoule and Double Tubes can be opened with only simple movements and no jagged edges are left behind.

Accessories



Dräger accuro extension hoses

For use in hard-to-access locations such as shafts.

Available in the following sizes:

- 1 m
- 3 m
- 10 m
- 15 m



Hot air probe

Enables the measurement of extremely hot gases, e.g. in combustion plants.



Vehicle exhaust probe

For measuring exhaust gases.



Bar probe 400

Is used for clearance measurements in containers.

Related Products



Dräger X-act[®] 5000 Basic

The automatic tube pump Dräger X-act[®] 5000 Basic is the all-in-one solution designed for measurements with Dräger short-term tubes and for sampling tubes and systems. Ease of operation and a high degree of reliability compliment the measurement and sampling of gases, vapors and aerosols.

Technical Data

Dimensions (W x H x D)	170 x 45 x 85 mm		
Stroke volume	100 ±5 cm ³		
Weight	250 g		
Ambient conditions	Temperature: -20 °C to +50 °C		
	Relative humidity: 0 – 95 % non-condensing		
Approvals	CE-certified (EN 0158)		
	ATEX	I M1	
		II 1GD IIB 85 °C T6	
		II 2G IIC T6	
		-20 °C ≤ Ta ≤ +50 °C	
	DIN EN ISO	17621	

Ordering Information

Description	Content	Order no.
Dräger accuro	Gas detector pump Dräger accuro and tube opener Dräger TO 7000	64 00 000
Gas detector set	Gas detector pump Dräger accuro, carrying case, tube opener Dräger TO 7000 and spare parts kit for Dräger accuro	64 00 260
Spare parts kit for Dräger accuro	6 x valve disc, 1 x window, 3 x membrane, 1 x insert and 1 x grommet	64 00 220
Extension hose 1 m	Incl. adapter for Simultaneous Test Set	64 00 561
Extension hose 3 m	Incl. adapter for tubes and adapter for hose in a carrying box	64 00 077
Extension hose 10 m	Incl. adapter for tubes and adapter for hose	64 00 078
Extension hose 15 m	Incl. adapter for tubes and adapter for hose	64 00 079
Tube opener Dräger TO 7000		64 01 200
Adapter for Dräger simultaneous test set	Incl. cutting holder and adapter	64 00 090
Additional accessories upon request.		

Notes

Notes

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 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

Draeger Singapore Pte. Ltd. 61 Science Park Road The Galen #04-01 Singapore 117525 Tel: +65 6872 9288 Fax: +65 6259 0398 asia.pacific@draeger.com

REGION CENTRAL

AND SOUTH AMERICA Dräger Indústria e Comércio Ltda. Al. Pucurui - 51 - Tamboré 06406-100 - Barueri - SP Tel. +55 (11) 4689-4900 relacionamento@draeger.com

