Dräger

Dräger PAS[®] Micro Short Term Breathing Apparatus

Combining versatility, ease-of-use, and the latest in breathing apparatus design, Dräger's PAS[®] Micro is among the most technologically advanced, short duration, and emergency escape units available.



Dräger. Technology for Life®

Benefits

Ergonomic design

The Dräger PAS Micro is ergonomically adjusted to the contours of the back and thus offers increased wearing comfort and robustness during tasks and operations. Hose and pressure reducers are firmly integrated in the backplate. This reduces the risk of getting stuck during use, protects the pressure reducer, and provides for an increased streamlined shape of the whole device.

High degree of resistance

Due to the high degree of resistance against abrasion and heat, this new harness fulfils the heat and flame requirements of EN137 and the requirements of NIOSH.

Machine-washable

The Dräger PAS Micro is machine-washable and is very easy to maintain.

Accessories



Different accessories

- Airline Belt Manifold
- Airline Belt Manifold with WWU

Services



Dräger Service

When your operation's safety equipment is backed by over 125 years of experience and supported by the same team that engineered it, you can rely on service and rental solutions that are tailored to meet your unique needs. With Dräger's safety solutions, you get complete peace of mind, budget security, and full-service support that you can count on every step of the way. That's the Dräger Service Advantage.

Technical Data

Standard	NIOSH	
Size (H x W x D)—Min	21.6 x 11.8 x 3.1 in	
Size (H x W x D)—Max	25.5 x 11.8 x 3.1 in	
Weight (kg)	4.4 lbs	
Input Pressure Cylinder	2,900.7 or 4,351.1 PSI	
Input Pressure Airline	87–130.5 PSI	
Nominal 1st stage output Pressure	101.5 PSI	
1st stage output Flow (I/min)	>600	
LDV Output flow (I/min)	>400	
Whistle activation pressure	58-72.5 PSI	
Whistle Sound Level (dBA)	*>90	
Whistle Frequency Range (Hz)	*2,000-4,000	
Operating Temperature (°F)	-25.6 °F to 158 °F	
*Whistle for EN402 unit located as an option on th	e Airline belt manifold.	

Ordering Information

Dräger PAS [®] Micro	
Micro SCBA Long Hose w/ P-Nova Mask (R52972)	
Micro SCBA Short Hose (w/ QD) w/ P-Nova Mask (R52972)	

Micro SCBA Short Hose (w/ QD) w/ P-Nova Mask (R52972)	40 57 531
Micro SCBA Long Hose w/ out Mask	40 57 532
Micro SCBA Short Hose (w/ QD) w/out Mask	40 57 533
PAS [®] Micro Installed Options	
Installed Micro SAR w/ Hansen Brass	40 57 535

40 57 530

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

USA

Draeger, Inc. 7256 S. Sam Houston Parkway W., Suite 100 Houston, TX 77085 1 800 4DRAGER (1 800 437 2437)

CANADA

Draeger Safety Canada, Ltd. 2425 Skymark Ave., Unit 1 Mississauga, Ontario L4W 4Y6 1 877 DRAGER1 (1 877 372 4371)

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

