

Dräger PAS Micro

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.



A back-mounted unit using a similar carrying system configuration as traditional harness designs.

The Dräger PAS Micro is ergonomically designed to follow the natural contours of the back, increasing wearer comfort and stability during use.

The hose and pressure reducer have been integrated into the backplate, reducing the risk of snagging, protecting the pressure reducer and adding to the streamlined shape of the set.

The technology used in the development of this set is inherited from Dräger's advanced PSS® range of breathing apparatus, designed for professional fire fighters. The buckles used are designed to be easily located, even when wearing gloves, for quick adjustment, but follow the contours of the set to reduce the risk of snagging.

The harness has been constructed using an anti-static material inert to chemicals and oil, and impervious to most acids and alkalis. Benefiting from a high resistance to abrasion and heat, this new harness meets the requirements of EN137 heat and flame resistance and is fully machine washable.

This material was chosen because of its flexibility and ability to retain its form and shape, in a wide range of temperatures. Its durability, ease of cleaning, resilience and strength means it is ideal for use in extreme conditions.

Depending on the requirements of the operation, this unit has been fully approved for use in applications requiring either; short duration entry units, airline emergency escape breathing apparatus, or dual function.

Short Duration Entry Unit (EN137)

Gauge and high pressure whistle warning units, sounding at 55 bar, are located at the waist to enable easy and regular checking during operation.

Airline Emergency Escape (EN402) or Escape unit with Airline belt manifold (EN402 / EN139)

When used independently or in conjunction with Dräger's PAS AirPack 1 or 2 Airline systems, for airline emergency escape breathing apparatus (EN402), or dual function (EN139). The pressure indicator is integrated into the cylinder valve to allow for easy periodical inspection.



Dräger PAS MicroA compact, back-mounted life saver.

ORDER INFORMATION

Dräger PAS Micro	
Escape Unit - Approved to EN402	33 52 924
Escape Unit with Airline Belt Manifold - Approved to EN402 / EN139	33 52 925
Short Duration Entry Unit - Approved to EN137	33 52 640
Accessories	
Airline Belt Manifold	33 52 438
Airline Belt Manifold complete with whistle warning unit	33 52 648
Low pressure warning whistle unit	33 52 358
2 Litre 200 bar cylinder cover	33 53 089
3 Litre 200 bar cylinder cover	_ 33 53 090
2 Litre 300 bar cylinder cover	33 53 088
3 Litre 300 bar cylinder cover	33 53 091
Cylinders and valve assemblies	
2 Litre 200 bar (Aluminum) cylinder and valve assembly for escape use	33 52 689
3 Litre 200 bar (Steel) cylinder and valve assembly for escape use	33 52 690
2 Litre 300 bar (Carbon Composite) cylinder and valve assembly for escape use	33 52 688
3 Litre 300 bar (Carbon Composite) cylinder and valve assembly for escape use	33 52 687
3 Litre 200 bar (Steel) cylinder and valve for short duration entry use	33 52 684
2 Litre 300 bar (Carbon Composite) cylinder and valve for short duration entry use	33 52 683
3 Litre 300 bar (Carbon Composite) cylinder and valve for short duration entry use	33 52 682

TECHNICAL DATA

Standard	EN402	EN137
Size (H x W x D) - Min (mm)	550 x 300 x 80	550 x 300 x 80
Size (H x W x D) - Max (mm)	650 x 300 x 80	650 x 300 x 70
Weight (kg)	2	2
Input Pressure Cylinder (bar)	200 or 300	200 or 300
Input Pressure Airline (bar)	6 - 9	6 - 9
Nominal 1st stage output Pressure (bar)	7	7
1st stage output Flow (I/min)	>600	>600
LDV Output flow (I/min)	>400	>400
Whistle activation pressure (bar)	*4 - 5	55 - 60
Whistle Sound Level (dBA)	*>90	>90
Whistle Frequency Range (Hz)	*2000 - 4000	2000 - 4000
Operating Temperature(°C)	-32 to +70	-32 to +70

^{*}Whistle for EN402 unit located as an option on the Airline belt manifold.

HEADQUARTERS:

Dräger Safety AG & Co. KGaA Revalstrasse 1 23560 Lübeck, Germany

www.draeger.com

SUBSIDIARIES:

AUSTRALIA

Draeger Safety Pacific Pty. Ltd. Axxess Corporate Park Unit 99, 45 Gilby Road Mt. Waverley. Vic 3149 Tel +61 3 92 65 50 00 Fax +61 3 92 65 50 95

CANADA

Draeger Canada Ltd. 7555 Danbro Crescent Mississauga, Ontario L5N 6P9 Tel +1 905 821 89 88 Fax +1 905 821 25 65

P. R. CHINA

Beijing Fortune Draeger Safety Equipment Co., Ltd. Yu An Lu A 22, B Area Beijing Tianzhu Airport Industrial Zone Houshayu Shunyi District Beijing 101300 Tel +86 10 80 49 80 00 Fax +86 10 80 49 80-05

FRANCE

Dräger Safety France SAS 3c route de la Fédération, BP 80141 67025 Strasbourg Cedex 1 Tel +33 3 88 40 59 29 Fax +33 3 88 40 76 67

USA

Draeger Safety, Inc. 101 Technology Drive Pittsburgh, PA 15275 Tel +1 412 787 83 83 Fax +1 412 787 22 07

MEXICO

Draeger Safety S.A. de C.V. Av. Peñuelas No. 5 Bodega No. 37 Fraccionamiento Industrial San Pedrito Querétaro, Qro México Tel +52 442 246-1113 Fax +52 442 246-1114

NETHERLANDS

Dräger Safety Nederland B.V. Edisonstraat 53 2700 AH Zoetermeer Tel +31 79 344 46 66 Fax +31 79 344 47 90

REP. OF SOUTH AFRICA

Dräger South Africa (Pty) Ltd. P.O.Box 68601 Bryanston 2021 Tel +27 11 465 99 59 Fax +27 11 465 69 53

SINGAPORE

Draeger Safety Asia Pte. Ltd. 67 Ayer Rajah Crescent # 06 03 139950 Singapore Tel +65 68 72 92 88 Fax +65 67 73 20 33

SPAIN

Draeger Safety Hispania S.A. Calle Xaudaró 5 28034 Madrid Tel +34 91 728 34 00 Fax +34 91 729 48 99

UNITED KINGDOM

Draeger Safety UK Ltd.
Blyth Riverside Business Park
Blyth, Northumberland
NE24 4RG
Tel +44 1670 352 891
Fax +44 1670 356 266