

Dräger PARAT® 7500 Filtering Escape Hoods

The combined fire and industrial escape hood Dräger PARAT® 7500 was developed with users, placing the focus on the fastest possible escape. Optimized operation and wearing comfort, a robust housing and a tested ABEK CO P3 filter ensure protection from toxic industrial and fire-related gases, vapours and particles for at least 15 minutes.



Benefits

Ready for escape in only 3 steps

Exceptionally innovative and intuitive: When opening the packaging, the filter plug is automatically released from the filter. The filter is then deployed into operational position and the hood can be immediately donned. Thanks to the self-adjusting internal head harness, no additional adjustment is required. All you have to do is open the packaging, remove and don the hood—and leave the danger zone.

Reliable protection

The high-performance combination filter reliably protects against a wide range of fire and toxic industrial gases, vapours and particles. The ABEK CO P3 Filter is approved according to the EN standard 403:2004 for fire escape hoods, the DIN standard 58647-7 for filtering escape devices and is tested in accordance with the EN standard 14387:2004 for gas filter(s) and combined filter(s). In addition, the filter is tightly sealed with two filter plugs keeping it safe over its long lifetime.

16 years of service life

Replacing the filter after 8 years will extend the service life of the Dräger PARAT Escape Hood to 16 years in total. For this, Dräger offers filter replacement service or expert training for your employees.

Robust and ergonomic

Both, ergonomics and wearing comfort were considered when designing the packaging of the Dräger PARAT Escape Hoods. The escape hood can be carried with a belt, shoulder strap, grip clip or belt clip. The PARAT Hard Case can also be mounted on the wall using a wallholder. Additionally, the robust packaging of the Dräger PARAT Escape Hoods protects the device from damage.

Different packaging types

You can select between two packaging types: The Hard Case provides splash water protection (IP54)—the Soft Pack provides dust protection (IP5). Both packaging types have a viewing window to check the filter expiration date and the condition of the device. Particularly convenient: The security seal on the packaing shows if the unit has been opened

Accessories



Wallholder PIN for PARAT® Hard Case

Ideal for placing stationary units in a central location. For example in public buildings, where they may be needed in an emergency situation. Or optionally placed in specific locations where they may be required as a safety measure. The Wallholder PIN can be mounted to any Hard Case using the accessory attachment points.

(Order number: R 59 451)



Wallholder HOOK for PARAT® Hard Case

Ideal for placing stationary units in a central location. For example in public buildings, where they may be needed in an emergency situation. Or optionally placed in specific locations where they may be required as a safety measure. The unique advantage of the Wallholder HOOK is that when mounted to the Hard Case via a hook system a shoulder harness can be attached to the Hard Case.

(Order number: R 59 452)



Waist Belt, textile

Ideal for carrying the unit safely secured to the wearer on a daily basis. The textile waist belt is robust and comfortable to wear. The waist belt can be used with both Soft Pack and Hard Case versions.

(Order number: 67 33 934)



Waist Belt, plastic

Ideal for carrying the unit safely secured to the wearer on a daily basis. The flexible plastic-coated waist belt is easy to clean, especially after work in rough environments. The waist belt can be used with both Soft Pack and Hard Case versions.

(Order number: R 53 026)

Accessories



Shoulder Strap

The shoulder strap is perfect for short-term and recurring operations, where the device must be quickly taken with the user. The strap can be mounted to accessory attachment points on the Hard Case or the attached loops on the Soft Pack.

(Order number: R 59 461)



Belt Clip

The belt clip can be used with any standard belt. Ideal for short term applications like inspection or maintenance where the unit is often attached to and removed from the belt. Can be mounted on the Hard Case using the accessory attachment points. For attachment on the Soft Pack the adapter plate is needed.

(Order number: R 59 456)



Grip Clip

The grip clip is a good carrying solution for short term applications when a securely fastened clip is needed. It is ideal to fasten on work clothes or pockets. It can be mounted on the Hard Case using the accessory attachment points. For attachment on the Soft Pack the adapter plate is needed.

(Order number: R 59 455)



D-Ring for PARAT® Hard Case

The d-ring is ideal for carrying the unit in combination with a carabiner hook. A d-ring is already a standard part of the Soft Pack. This is an optional accessory for the Hard Case and can be mounted using the accessory attachment points.

(Order number: R 59 457)

Accessories



Adapter Plate for PARAT® Soft Pack

The adapter plate is needed to attach the belt or grip clip for use with the Soft Pack.

(Order number: R 58 742)



Dräger PARAT® Training Hood

The Dräger PARAT® Training Hood is an ideal way to train employees on the donning and use of escape hoods. Training versions come standard with a filter dummy for hygenic use. They are available in a Single Pack (order number: R 59 410), Soft Pack (order number: R 59 420) and Hard Case (order number: R 59 430).

Related Products



Dräger PARAT® 4700

The Dräger PARAT® 4700 industrial escape hood was developed with users, placing the focus on the fastest possible escape. Optimized operation and wearing comfort, a robust housing and a tested ABEK P3 filter ensure protection from toxic industrial gases, vapours and particles for at least 15 minutes.

Related Products



Dräger PARAT® 5500

The Dräger PARAT® 5500 fire escape hood was developed in cooperation with users – always with the focus on offering the fastest possible escape. Optimized operation and wearing comfort, a robust housing and a tested CO P2 filter ensure protection from toxic fire-related gases, vapours and particles for at least 15 minutes while escaping.

Technical Data

Filter performance	ABEK CO P3 combination filter against toxic gases, vapours,		
	particles and fire-related gases		
Period of Use	At least 15 minutes		
Total service life	16 years (provided the filter is exchanged after eight years)		
Weight	PARAT® 7520: 770 g / 27.16 oz		
	PARAT® 7530: 830 g / 29.28 oz		
	PARAT® Training Hood Soft Pack: 510 g / 17.99 oz		
	PARAT® Training Hood Hard Case: 570 g / 20.11 oz		
Dimensions (length x width x height)	PARAT® 7520: 235 x 160 x 115 mm / 9.25 x 6.3 x 4.53 in		
	PARAT® 7530: 249 x 156 x 115 mm / 9.8 x 6,14 x 4.53 in		
	PARAT® Training Hood Soft Pack: 215 x 155 x 105 mm /		
	8.46 x 6.1 x 4.13 in		
	PARAT® Training Hood Hard Case: 241 x 143 x 107 mm /		
	9.49 x 5.63 x 4.21 in		
Approvals	according to EN 403:2004 and DIN 58647-7 (filter additionally		
	tested in accordance with EN 14387:2004)		

Gas filter capacity according to DIN 58647-7*

Туре	Test gas	Concentration in ppm	Minimum exposure time in
			min
A	Cyclohexane (C ₆ H ₁₂)	2,500	15
В	Chlorine (Cl ₂)	2,500	15
В	Hydrogen sulphide (H ₂ S)	2,500	15
В	Hydrogen cyanide (HCN)	2,500	15
E	Sulphur dioxide (SO ₂)	2,500	15
K	Ammonia (NH ₃)	2,500	15
В	Hydrogen sulphide (H ₂ S)	10,0001	5

^{*} Test conditions: 30 L/min, 70% relative humidity, 20 °C / 68 °F

Gas filter capacity according to EN 403:2004*

	Test gas	Concentration in ppm	Minimum exposure time in min
	Carbon monoxide (CO)	2,500 ¹	15
	Propenal (Acrolein)	100	15
	Hydrogen chloride (HCI)	1,000	15
	Hydrogen cyanide (HCN)	400	15
001/1 700/			

^{*} Test conditions: 30 L/min, 70% rel. humidity, 20 °C / 68 °F

Gas filter capacity according to EN 14387:2004+A1:2008*

Туре	Test gas	Concentration in ppm	Minimum exposure time in
			min
A	Cyclohexane (C ₆ H ₁₂)	1.000	70
В	Chlorine (Cl ₂)	1.000	20
	Hydrogen sulphide (H ₂ S)	1.000	40
	Hydrogen cyanide (HCN)	1.000	25
E	Sulphur dioxide (SO ₂)	1.000	20
K	Ammonia (NH ₃)	1.000	50

 $^{^{1}\,\}mathrm{The}$ penetration safety of the gas filter is additionally tested with 10,000 ppm of hydrogen sulphide.

¹ Additional tests are carried out at 5,000, 7,500 and 10,000 ppm

Ordering Information

Dräger PARAT®

R 59 427
R 59 437
R 59 421
R 59 431
R 59 415
R 59 425
R 59 435
R 59 445
R 59 420
R 59 430
R 59 477
R 59 451
R 59 452
67 33 934
R 53 026
R 59 461
R 59 456
R 59 455
R 58 742
R 59 457

CORPORATE HEADQUARTERS

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

REGION EUROPE CENTRAL AND EUROPE NORTH

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 SOUTH

Dräger Safety France SAS 25, rue Georges Besse 92182 Antony Cedex Tel +33 1 46 11 56 00 Fax +33 1 40 96 97 20 europe.south@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 Safety Asia 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. Complejo Business Park, V tower, 10th floor Panama City Tel +507 377 9100 Fax +507 377 9130 contactcsa@draeger.com

REGION NORTH AMERICA

Draeger Safety, Inc. 101 Technology Drive Pittsburgh, PA 15275 Tel +1 412 787 8383 Fax +1 412 787 2207 info.dsi@draeger.com

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

