

Dräger PARAT® 3100 Filtering Escape Device

The Dräger PARAT® 3100 is a half mask escape device equipped with a multi-gas ABEK15 filter. Packed in a robust and ergonomic case the unit is compact and easy to carry. Approved to the only recognized standard for filtering industrial escape devices (DIN 58647-7) – it provides users a minimum of 15 minutes escape time.



Benefits

Proven protection against a variety of harmful gases

The multi-gas ABEK15 filter provides reliable protection against a wide range of toxic industrial gases.

Half mask with 2-point harness

Quick, easy and secure donning in an emergency situation. The half mask additionally allows for good communication.

Robust and ergonomic packaging

The ergonomic design with traction grip areas on the housing allows for easy and safe handling. It is easy to attach the device during daily work using the belt clip. The robust case provides stability and protection even under extreme working conditions.

Transparent cover

The cover is transparent and offers a clear view of the device. Service intervals are easy to keep track of as the expiration date is printed on the filter and can be easily read.

Protection for at least 15 minutes

The Dräger PARAT 3100 protects the user from a wide range of toxic industrial gases for at least 15 minutes. It is approved in accordance with DIN 58647-7.

Low cost of ownership

The device has a 12 year total service lifetime provided that the filter is replaced every 4 years, ensuring minimal operational costs.

Related Products



Dräger PARAT® 3200

The Dräger PARAT® 3200 is a mouth piece / nose-clip escape device equipped with a multi-gas ABEK15 filter. Packed in a robust and ergonomic case the unit is compact and easy to carry. Approved to the only recognized standard for filtering industrial escape devices (DIN 58647-7) – it provides users a minimum of 15 minutes escape time.

Technical Data

Filter performance	ABEK15 gas filter for protection against organic and anorganic gases and vapours, approved in accordance to DIN 58647 part 7		
Duration of use	at least 15 minutes		
Shelf life	4 years maintenance free, filter exchange every 4 years, total shelf life 12 years		
Weight	Dräger PARAT® 3100	approx. 360 g	
	Dräger PARAT® 3200	approx. 330 g	
Dimensions (L x W x H)	Dräger PARAT® 3100	170 x 110 x 90 mm	
	Dräger PARAT® 3200	170 x 110 x 60 mm	
Approval	approved in accordance to DIN 58647 part 7 (CE mark 0158)		

Filter capacity according to DIN 58647-7*

Туре	Test gas	Concentration in	Breakthrough in	Minimum breakthrough
		ppm	ppm	time in min
A	Cyclohexane (C ₆ H ₁₂)	2,500	10	15
В	Chlorine (Cl ₂)	2,500	0.5	15
В	Hydrogen sulphide (H ₂ S)	2,500	10	15
В	Hydrogen cyanide (HCN)	2,500	10	15
E	Sulphur dioxide (SO ₂)	2,500	5.0	15
K	Ammonia (NH ₃)	2,500	25	15
В	Hydrogen sulphide (H ₂ S)	10,000*	20	5

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

Ordering Information

Dräger PARAT® 3100	R 57 981
Half mask with ABEK15 filter	
Dräger PARAT® 3200	R 57 982
Mouthbit with noseclip with ABEK15 filter	
Accessories for training units	
PARAT® 3100 Housing Cover, blue (training device component)	R 56 353
PARAT® 3200 Housing Cover, blue (training device component)	R 56 354
Replacement filters and parts	
ABEK15 Replacement Filter (5 pieces)	R 57 983
PARAT® 3000 Security Tag (50 pieces)	R 56 355
PARAT® 3000 TPE Sealing Strap	R 56 319
PARAT® 3000 Carrying Belt	R 28 175

^{**} To determine the breakthrough capacity of the gas filter it is additionally tested with 10,000 ppm hydrogen sulphide.