

# Dräger PARAT<sup>®</sup> 3260 Filtering Escape Device

Dräger PARAT<sup>®</sup> 3260 mouthpiece / nose-clip escape device with a multi-gas ABEK15 filter is approved to the standard for industrial escape devices (DIN 58647-7). It provides a minimum of 15 minutes escape time. Compared to PARAT<sup>®</sup> 3200, the device and filter are vacuumed-sealed in an aluminum barrier bag, making it better suited for tropical climate zones.



### **Benefits**

#### Proven protection against a variety of harmful gases

The multi-gas ABEK15 filter provides reliable protection against multiple toxic gases and harmful fumes.

#### Mouthpiece / Nose-clip assembly

The mouthpiece / nose-clip assembly provides extremely low leakage. It is especially suited for bearded wearers.

#### Robust, ergonomic carrying case

The ergonomic design with slip-proof gripping areas on the housing allows for easy and safe handling. The belt clip makes the unit easy to carry along for daily use. The robust construction ensures stability even in rough environments.

#### Transparent case cover

The filter expiration date can easily be verified and the unit can be visually inspected. Making service intervals easy to handle.

#### Protection for at least 15 minutes

The Dräger PARAT 3260 protects the user from harmful gases and smokes for at least 15 minutes. It is approved in accordance with DIN 58647-7.

#### Long service life

12 years total life time, provided that the filter is replaced after 6 years, with a new filter exchange set. Ensures maximum protection at a reasonable cost.

#### Vacuum sealed for high protection

The escape device is vacuum sealed in a robust aluminum foil bag. Protects the system in a wide variety of ambient conditions.

## System Components



Exchange Set Dräger PARAT<sup>®</sup> 3260

## **Related Products**



### Dräger PARAT® 3160

Dräger PARAT<sup>®</sup> 3160 half mask escape device with a multi-gas ABEK15 filter is approved to the recognized standard for industrial escape devices (DIN 58647-7). It provides a minimum of 15 minutes escape time. Compared to PARAT<sup>®</sup> 3100, the half mask and filter are vacuum-sealed in an aluminum barrier bag, making it better suited for tropical climate zones.

## **Technical Data**

ABEK15 gas filter for protection against organic and anorganic
gases and vapors, approved in accordance to DIN 58647 part 7
At least 15 minutes
Exchange of E-Set after 6 years, total shelf life 12 years
Approx. 354 g (12.5 oz)
170 x 110 x 60 mm (6.7 x 4.3 x 2.4 in)
Approved in accordance to DIN 58647 part 7 (CE mark 0158)

#### Filter capacity according to DIN 58647-7\*

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

\* Test conditions according to DIN 58647-7: 30 L/min, 70% relative humidity, 20 °C (68 °F).

\*\*To determine the breakthrough capacity of the gas filter it is additionally tested with 10,000 ml/m<sup>3</sup> hydrogen sulfide.

# **Ordering Information**

Dräger PARAT <sup>®</sup> 3260	R 62 631
Mouthbit with noseclip with ABEK15 filter	
(vacuum sealed in foil bag)	
E-Set	
E-Set Dräger PARAT <sup>®</sup> 3200	R 62 627
PARAT <sup>®</sup> 3000 security tag, 50 pieces each	R 56 355
Accessories	
Carrying strap PARAT <sup>®</sup> 3000	R 28 175
Discussion of the second descent second state for a set of the second state	

Please note, this unit is only available for sale in certain regions (pre-defined tropical climates, replacing the PARAT\* 3200-1).

### www.norrscope.com