

Dräger Oxyboks K 25

An ergonomically designed oxygen self-rescue device that users can carry with them at all times.



DRÄGER OXYBOKS K 25

The Dräger Oxyboks K 25 has been specifically designed for use in areas where working conditions are particularly difficult, for example in the mining industry. It offers protection against the sudden and unexpected presence of toxic gases and / or oxygen deficiency.

The Dräger Oxyboks K 25 is belt-mounted and extremely robust, sitting comfortably on the wearer's hip with little or no interference with daily duties. When called upon in an emergency, the device is easily opened and donned and can be worn safely with additional forms of personal protective equipment, such as head protection. The device comes equipped with a mouthpiece, noseclip and, as an option, goggles, and allows maximum freedom of movement during usage, even when it is not possible to stand upright, such as when passing

through narrow exits. An integrated starter cartridge ensures oxygen supply is delivered immediately upon donning and the device continues to supply effective respiratory protection for periods of up to 25 minutes.

Advantages for the User

- A colored service indicator allows the user to determine at a glance whether or not the device is ready for use.
- Approved in accordance with DIN EN 13794.
- Appropriate training devices are available.
- Can be used up to temperature class 2.
- Stainless steel reinforced casing for increased robustness.
- Correctly stored devices need not be maintained or serviced for 10 years.



Dräger Oxyboks K 25



Dräger Oxyboks K 25 opened

ORDER INFORMATION

Dräger Oxyboks K 25	63 03 666
Dräger Oxyboks KT (training device)	63 03 466
Protective goggles	63 03 670
Belt	67 33 934

TECHNICAL DATA

Dräger Oxyboks K 25	5
---------------------	---

Weight

- Including carry case

- During use

Dimensions (W x H x D)

Oxygen supply available

Usage period

 Breathing rate 	10 L/min
------------------------------------	----------

- Breathing rate 30 L/min
- Breathing rate 35 L/min
- Breathing rate 100 L/min

Breathing resistance

- At breathing rate of 35 L/min sinusoidal at start of usage period
- At breathing rate of 35 L/min sinusoidal during usage period

CO₂-content

- In inhaled air
- In inhaled air during use

Breathing bag capacity

Nominal exposure time, according to EN 13794

4.6297	lb	/ 2.1	kg
--------	----	-------	----

2.6455 lb / 1.2 kg

7.44 x 8.07 x 3.5 inch / 189 x 205 x 89 mm

Immediately, from the starter cartridge

120 minutes

30 minutes

25 minutes

8 minutes

4 mbar

max. 10 mbar

< 1 Vol.%

max. 2.5 Vol.%

> 6 L

25 minutes







Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.