

THE COMPRESSED AIR ESCAPE DEVICE.

The Saver CF constant-flow emergency escape breathing apparatus makes it possible to escape from hazardous environments successfully, safely and easily. Simple to put on and featuring automatic operation, this hood is a constant-flow breathing device.

RELIABLE PNEUMATIC SYSTEM

The Saver CF employs a simple, reliable pneumatic system with excellent flow performance, providing a constant flow of air until the cylinder is empty. A whistle sounds to signal the end of operation. It can be fitted with 2l or 3l cylinders with a 10- or 15-minute air supply.

Unparalleled resistance to the effects of high temperatures, ozone and diesel fumes translates into minimal maintenance for ten years.

CHEMICAL-RESISTANT NECK SEAL

The SE version of the hood has a new elasticated neck seal that provides optimum protection over time when the device is subject to high temperatures, ozone or diesel fumes, often found in places such as engine rooms. It is highly resistant to mechanical and environmental aggressions and continues to be reliable after long periods of storage.

All the models are available with a 10- or 15-minute air supply.



SAVER CF (SOFT BAG)

Emergency Escape Breathing Apparatus with constant low hood



SAVER CF ANTISTATIC CASE (SOFT BAG)

Emergency Escape Breathing Apparatus suitable for use in explosive atmospheres (zone 0)



SAVER CF HARD CASE

Emergency Escape Breathing Apparatus suitable for use in explosive atmospheres (zone 0)

TECHNICAL DATA

	Saver CF10	Saver CF15	Saver CF15CC
▶ Size	260 x 510 x 190 mm	260 x 510 x 190 mm	260 x 560 x 190 mm
▶ Weight including cylinder (Hard case)	5.9 kg	6.9 kg	-
▶ Weight including cylinder (Soft bag)	4.2 kg	5.2 kg	4.5 kg
▶ Cylinder	2 L 200 bar (aluminium)	3 L 200 bar (steel)	3 L 200 bar (carbon composite)
▶ Cylinder charging pressure	200 bar	200 bar	200 bar
▶ Airflow to the hood	35 - 37 L/min	35 - 37 L/min	35 - 37 L/min
▶ Operating temperature range	-15 °C to +60 C5°C	-15 °C to +60 C5°C	-15 °C to +60 C5°C
▶ Approvals	EN1146:2005 ISO 23269-1:2008 ISO 23269-4:2011 SOLAS Chapter II-2 Marine Equipment Directive Pressure Equipment Directive	EN1146:2005 ISO 23269-1:2008 ISO 23269-4:2011 SOLAS Chapter II-2 Marine Equipment Directive Pressure Equipment Directive	EN1146:2005 ISO 23269-1:2008 SOLAS Chapter II-2 Marine Equipment Directive Pressure Equipment Directive

The Dräger Saver CF hard case and antistatic soft bag versions are suitable for use in explosive atmospheres (zone 0).