Compressed air emergency escape breathing apparatus

**Product description**

The Saver CF constant flow self-contained breathing apparatus has been especially designed for emergency escape from hazardous industrial or marine environments. Easy to don and automatic, this hooded device includes a constant flow breathing unit. Only a light training is required for use.

**10 or 15 minutes autonomy**

This device features an integrated safety reducer with outstanding properties offering constant flow until the cylinder is empty. An alarm whistle alerts users in case of low capacity. It can be equipped with cylinders providing 10 or 15 minutes of air and is combined to a flameproof hood with a large field of view.

**Standard or antistatic version for ATEX zone**

Available either with a soft bag or a rigid fairing, the Saver CF can easily be installed on a wall or any strategic location in hazardous areas. Black antistatic or orange bags feature photo-luminescent signs and reflective strips to improve visibility even under low light conditions.

**A hood that fits any morphology**

The Saver CF is a very compact and lightweight breathing apparatus that can be worn on the shoulder or with a strap. It has been designed to suit people with glasses or beards and the hood provides excellent visibility. Once opened, it automatically activates and ensures a continuous breathing air supply to safely leave the hazardous area.

**Compliance with current standards**

The Saver CF is compliant with the NF EN 1146 (2005) standard and meets fire requirements from the Lloyd’s Register. It is also compliant with the SOLAS chapter II-2 certification requirements, the Directive on marine equipment, the Directive on under pressure equipment and the ISO 23269-1:2008 standard. Antistatic versions are also compliant with explosive atmosphere requirements (zone 0).

**Low maintenance and high protection**

The Safer CF requires no particular maintenance. A transparent window on the soft bag or fairing lets you check the cylinder pressure gauge easily without unpacking the unit.

---

**Technical specifications**

Dimensions (L x H x D): 260 x 510 x 190 mm

Cylinder operating pressure: 200 bar

Airflow to the hood: 35 to 37 L/min

Operating temperature range: -15°C to +60°C

**Certifications:**
- ISO 23269-4:2011, SOLAS chapter II-2, directive MED and directive on pressure equipment.
- Rigid fairings and antistatic soft bags are also compliant with requirements for operating in explosive atmosphere (ATEX zone 0).
- NF EN1146 (2005), ISO 23269-1:2008

**CF10 soft bag version:**
- Autonomy: 10 minutes
- Cylinder: 2 liters / 200 bar made of aluminum
- Weight: 4.2 kg

**CF15 soft bag version:**
- Autonomy: 15 minutes
- Cylinder: 2 liters / 300 bar made of aluminum
- Weight: 5.2 kg

Saver CF soft hood version codification (contact us for rigid bag version)

<table>
<thead>
<tr>
<th>Designation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saver CF10 standard version (orange)</td>
<td>33 59 734</td>
</tr>
<tr>
<td>Saver CF15 standard version (orange)</td>
<td>33 59 735</td>
</tr>
<tr>
<td>Saver CF10 antistatic version (black)</td>
<td>33 59 736</td>
</tr>
<tr>
<td>Saver CF15 antistatic version (black)</td>
<td>33 59 737</td>
</tr>
<tr>
<td>Wall-mounted storage box</td>
<td>33 51 823</td>
</tr>
</tbody>
</table>