



Ocenco M-40 Emergency Escape BreathingDevice

The emergency equipment every worker in high-risk environments needs

The Ocenco M-40 is a belt worn, compressedoxygen, Self-Contained Self-Rescuer (SCSR). The M-40 instantly provides breathable air, independent of the surrounding atmosphere, to a person escaping from any area of toxic gas or oxygen deficiency.

The starting of the oxygen flow, the increased flow rate during high work rates, and the occasional venting of gas through the relief valve, all occur automatically.

The M-40 is reliable and a compact device which is designed to provide emergency respiratory protection in hazardous environments.

Features

- · Compressed oxygen
- · Clear case
- · Ease of inspection
- Long service life (15 years)
- · Color coded parts
- Easy to open
- · Quick start
- NSW Government Design
- · Registered for use in mining
- AS/NZS 1716 compliant
- Emergency Escape System solutions



Specifications

- Duration: 30 minutes
- Donning Time: less than 10 sec
- Dimensions: 170 x 170 x 76 mm
- Maximum Service life: 15 years
- Standard: AS/NZS 1716
- Weight: 1.8 kg
- Total Breathing Resistance: <1.6kPa
- Inhalation Temperature: <50°C
- Plant Design Registration Number: MDR 0001687 BA

Ordering Details

Description	Order Number
M40 Self-Container Self-Rescuer	SRESC01



©2024 Austdac Pty Ltd. All rights reserved.

Hubbell and the Hubbell logo are registered trademarks or trademarks of Hubbell
Incorporated. All other trademarks are the property of their respective owners.

Head Office / Australia Wide: +1800 568 984 | CustomerService@austdac.com.au

International / Pittsburgh: 888-254-9155 | www.austdac.com.au