







Product Family

MC95

MC95 are constant flow supplied air respirators designed to EN14594. A regulator in the waistbelt unit maintains an constant adjustable flow into the mask ensuring that no contamination can enter.



Product Numbers & Ordering Information

Product Numbers	Details
1762983	MC95 Supplied Air belt MC 95 supplied air belt without mask, 10 m hose in a carrying box
 1762984	MC95 Supplied Air belt with full-face mask MC 95 supplied air belt with Panoramasque full-face mask in EPDM, 10 m hose in a carrying box
 1762986	MC95 Supplied Air belt with half-mask MC 95 supplied air belt with half-mask in EPDM, 10 m hose in a carrying box
 1763041	MC95 Supplied Air belt with full-face mask MC 95 supplied air belt with Panoramasque full-face mask in EPDM, 10 m hose in a carrying box, BAQ connectors
 1763042	MC95 Supplied Air belt with full-face mask MC 95 supplied air belt with Cosmo full-face mask in EPDM, 10 m hose in a carrying box, BAQ connectors
1763043	MC95 Supplied Air belt with half-mask MC 95 supplied air belt with half-mask in EPDM, 10 m hose in a carrying box, BAQ connectors

Overview

Key Features

Pressure regulator between 4 and 8 bars or 58-116 PSI for adaptation to different types of industrial air networks.
Flow regulation in the mask for superior comfort.

Recommended Industries/Use

- Chemical
- Oil and Gas
- Pharmaceutical

Hazards

- Contamination

Regulations

- EN14594 - Respiratory protective devices - Continuous flow compressed air line breathing apparatus

Specifications

Maximum flow rate

- 300 l/min

Operating air pressure

- 4 bars (58 psi) to 8 bars (116 psi)

Connections

- AQR06 or RBE6

Head piece

- Half-mask or full-face masks

Training & Proper Use

Refer to user manual