



Product Family

MC91A

MC91A 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. P3 safety filter ensures protection continuation against particles when disconnecting the air network. For asbestos removal operations.



Product Numbers & Ordering Information

Product Numbers	Details
1762920	MC91A regulator, hose, RBE06 belt
	MC91A regulator, hose, AQR06 belt
	MC91A Supplied Air belt for asbestos with full-face mask MC 91A supplied air belt with Cosmo full-face mask in EPDM, P3 filter with double threading, 10 m hose in a carrying box - for asbetos applications
	MC91A Supplied Air belt for asbestos with full-face mask MC 91A supplied air belt with Cosmo full-face mask in silicone, P3 filter with double threading, 10 m hose in a carrying box - for asbetos applications
	Regulator MC91A, CEJN

Overview

Key Features

P3 filter with double threading for continued protection when disconnecting the air network.
Flow 120 l/min to 300 l/min.

Hazards

- Airborne Particulates

Regulations

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

Specifications

Maximum flow rate

- 300 l/min

Minimum flow rate

- 120l/min

Connections

- AQR06 or RBE6

Head piece

- Full-face masks

NPF

- 2000

APF

- 40

Literature & Documents

NU020-06 MC91A SPERIAN CE 10L _1771892

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection/4294983645/1033.aspx

Training & Proper Use

Refer to user manual