Honeywell



Product Family

Filtering units
Lightweight and easy to use filtering unit for supplied air respirators. Very resistant structure: durability of the product. High filering efficiency for optimal protection.

Product Numbers & Ordering Information

	Product Numbers	Details
	1016960	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, wall-mounted, 2 elements (regulator and coalescing filter) for Airvisor supplied air respirators, with 2 CEJN outlets
	1016961	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, on a portable stand, 2 elements (regulator and coalescing filter) for Airvisor supplied air respirators, with 2 CEJN outlets
	1016962	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, wall-mounted, 3 elements (regulator, coalescing filter and activated charcoal filter) for Airvisor supplied air respirators, with 2 CEJN outlets
E C	1016963	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, on a portable stand, 3 elements (regulator, coalescing filter and activated charcoal filter) for Airvisor supplied air respirators, with 2 CEJN outlets

Filtering units

	1016964	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, wall-mounted, 2 elements (regulator and coalescing filter) for supplied air respirators, without outlets
	1016965	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, on a portable stand, 2 elements (regulator and coalescing filter) for supplied air respirators, without outlets
	1016966	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, wall-mounted, 3 elements (regulator, coalescing filter and activated charcoal filter) for supplied air respirators, without outlets
	1016967	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, on a portable stand, 3 elements (regulator, coalescing filter and activated charcoal filter) for supplied air respirators, without outlets
	1763337	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, on a portable stand, 3 elements (regulator, coalescing filter and activated charcoal filter) for Airvisor supplied air respirators, with 2 Staubli RBE6 outlets
Long	1763338	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, wall-mounted, 3 elements (regulator, coalescing filter and activated charcoal filter) for Airvisor supplied air respirators, with 2 Staubli RBE6 outlets
	1763339	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, on a portable stand, 2 elements (regulator and coalescing filter) for MC95 supplied air respirators, with 2 Staubli RBE6 outlets
	1763340	Clearflow 2 filtering unit for supplied air respirators Clearflow 2 filtering unit, wall-mounted, 2 elements (regulator and coalescing filter) for MC95 supplied air respirators, with 2 Staubli RBE6 outlets

Filtering units

1763525	DE4 filtering unit for supplied air respirators DE4 filtering unit for 4 workers
1763526	DE4 filtering unit for supplied air respirators DE4 filtering unit for 4 workers with BAQ outlets

Additional Information

To be used with supplied air respirators

Hazardous Materials

/

Overview

Key Features

Lightweight and easy to use filtering unit for supplied air respirators. Very resistant structure: durability of the product. High filering efficiency for optimal protection.

Recommended Industries/Use

- Chemical
- Construction
- Food Services
- Manufacturing
- Municipal Services
- Oil and Gas
- Pharmaceutical
- Steel and Metals
- Transportation
- Utilities

Hazards

- Airborne Particulates
- Gas, Vapors, Smoke

Historical Brand

Willson

-	•	н 1	ca	т н		-	
	-		104.		u	ш	•

Airflow	Up to 1600 l/min
Particulates protection	High efficiency coalescing filter : filtration down to 0,01micron

Filtering units

Odor absorption	High capacity carbon filter
Fixation	Wall mounted and stand mounted version available

Training & Proper Use

Please refer to user instructions.

Honeywell

View other region sites © 2011 Honeywell International Inc.