Europe / Africa Partners | Where To Buy





PRODUCT NUMBER: 1763903

Clearflow 3 wall mounted with 2 CEJN outlets

The CLEARFLOW 3 compressed airline filtration unit has been designed to deliver high quality breathable air to a range of respiratory devices.

Compressed air factory network contained particles and traces of oil and water. The CLEARFLOW 3 remove these trough its coalescing filter. Where the removal of oil vapour and odour is necessary the use of carbon absorber filter is required.

The CLEARFLOW 3 can supply breathable for up to 4 workers using supplied aur respirators, or up to 2 operators using respirators in combination with auxiliary tools such as hand held paint spraying equipment

Honeywell

Overview

Reference Number

1763903

Product Type

Respiratory Protection

Range

Supplied Air Respirators

Line

Compressed airline filtration systems

Brand

Honeywell

Industry

- Automotive and Part Manufacturer Petro-chemical
- Chemical Industries
- Energy or Electricity
 General Industry

Laboratory **Product Use**

Depend of face-piece used with it.

Typical usage are:

Handling or maintenance in Oil & Gas industry environment Handling or maintenance in Chemical industry environment

Painting or varnish in automotive industry

Work close to viruses or bacteria inside laboratory

Features & Benefits

Feature

High filtration capacity

Benefit

Due to: - high flow system (no flow change when connecting auxiliary tools) - High efficiency of coalescing filter - High capacity of absorber carbon filter

Feature

Easy use and easy maintenance

Benefit

New one piece compact design

Feature

Provide security to worker

Benefit

Its diffenrential pressure indicator doesn't give bad value judgement

Additional Information

User Manual

User Manual Clearflow 3

Maintenance

Storage Information

- Store the filtration unit in its original packaging so that it is protected from sun and dust
- Do not expose to direct sunlight

Care Instructions

Controls before use

- Carefully open the air inlet valve (1) slowly to prevent air too surges. Otherwise it could cause incorrect indications on the clogging indicator (6)
- The air pressure in the system is indicated by the pressure gauge (8) and can be adjusted using the valve regulator (7)
- When the air pressure is satisfactory, push the valve down to lock setting.
- The pressure must be adjusted taking into account the user manual of the respiratory equipment used up to 8 bar (102psi)

Limitations of use

Clearflow 3 filter systems do not remove CO or CO2

Disposal

Filters must be disposed in accordance with the local waste disposal regulations.

Parts & Accessories

Accessories

Part #	Description
1001726	Blueline hose, length 3.5m with quick release couplings
1001727	Blueline hose, length 7.5m with quick release couplings
1004716	Blueline hose, length 10m with quick release couplings
1760087	Hose 9 x 16, length 10m with RBE6 connection

1763903 - Compressed Airline Filtration Unit Clearflow 3

1764002

Drum with 60m of hose 9 x 16 and RBE6 connection

Spare Parts

Below, the link to download the file containing the exploded detail with technical parts.

Spare Parts File

Technical View Clearflow 3

Packaging

EAN Code

0000017639033

Packaging Specs Individual Box

15x35x27

Unit of Measure

cm

Quantity per Box/Pack/Case

1

Quantity per Carton

1

Country of Origin

FR

© Honeywell International Inc.

#	Part #	DESCRIPTION
N°1	17 63 341	Isolating Valve
N°2	17 63 923	Wall mounting bracket for regulator
N°3	17 63 922	Ring for regulator mounting bracket
N°4	17 63 926	Body connector (with 2 O-ring gaskets)
N°5	17 63 925	Body connector with wall support (with 2 O-ring gaskets)
	17 63 924	5 O-ring gaskets
N°6	17 63 921	Differential pressure indicator (available as a service/repair kit)
N°7	17 63 914	Regulator (complete but without gauge)
N°8	10 01 707	Pressure gauge
N°9	10 01 722	Quick release outlet socket (CEJN for use with Airvisor)
	17 63 420	Quick release outlet socket (RBE6)
	17 63 422	Quick release outlet socket (AQR6)
	17 63 920	Quick release outlet socket (double action for use with Airvisor 2 DHC)
N°10	17 63 928	Replacement coalescing filter stage (complete, supplied with inlet adaptor)
	17 63 908	Coalescing filter element
N°11	17 63 916	Replacement absorber filter stage
	17 63 907	Absorber filter element
N°12	17 63 927	Filter element cover (with manual drain)
N°13	10 17 050	Stand (complete with fixing bolts)
	10 05 060	Doubling kit for use with Airvisor ("Y" piece + one CEJN connector)
	17 63 333	Doubling kit AQR ("Y" piece + one AQR 06 connector)
	17 63 335	Doubling kit RBE ("Y" piece + one RBE 06 connector)
	17 63 929	Doubling kit double action ("Y" piece + one double action connector)

