

Supplied Air Respirators (SAR)





Honeywell CF2000 Series CF-SAR

Convert your north half mask on full facepiece to continuous flow supplied air respirator with the CF2007 "Y" breathing tube.

Product Description

- Adapts North half masks and full face pieces into CF-SAR through cartridge cannectors, with no additional fit testing required.
- Breathing tubes are located on the worker's back, out of the work zone and not interfering with the task at hand.
- Welding adapter for the 5400 and 7600 masks is NIOSH approved for use in welding applications adding greater flexibility of use.

Complete assembly* includes: belt, muffler, and Y breathing tube

Ref.	Packaging	Description
CF2007	Sm/Med/Lrg	Assembly, with Y breathing tube and nylon belt

*Facepiece, couplers, and hoses must be ordered separately.



CF2007

Breathing tube shown on 7600 face mask, face mask not included

Honeywell Blueline Hose

Standard air intake hose

Product Description

- Food grade PVC Hose for maximum protection
- CEJN connections

Technical Description



Materials	PVC	10 017 26	
Lengths	3.5m/11.5 feet - 7.5m/24.6 feet - 10m/32.8 feet		
Connection	CEJN		
Ref	Description		
10 017 26	Blueline Hose, length 3.5m or 11.5 feet with CEJN quick release connections		
10 017 27	Blueline Hose, length 7.5m or 24.6 feet with CEJN quick release connections		
10 047 16	Blueline Hose, length 10m or 32.8 feet with CEJN quick release connections		



Honeywell Filtration Unit

Product Description

- High filtration capacity due to high flow system, high efficiency coalescing filter and high capacity carbon filters
- New one-piece compact design which is easy to install, use and maintain.
- Provides additional safety due to a differential pressure indicator
- Can be used for up to 2 workers.
- Fully automatic drainage system for coalescing filter.
- To avoid unauthorized pressure regulator access; lotto lock provision.

Material

- Aluminum housing
- NBR sealing
- Filters are free of copper and PTFE
- Supply with quick release coupling
- Both filters and pressure regulators conform to RoHS

Technical Information

- Coalescing filter: Replace the filter when the color changes.
- Filtration: 99, 99% to 0, 01 micron.
- Air flow: 1500 l/min maximum.
- Display: 4.3" WVGA (480 x 800), super bright.

Storage conditions: -10- 60 °C

- Portable Version
- Net Weight: 3.20 kg
- Product dimensions: 32,3 x 31,3 x 10 cm
- Packaging dimensions: 46 x 45 x 48 cm (Individually packed)
- Working air pressure
- 1-8 Bar Operation:
- Can be used by a maximum of 2 operators with a respiratory face piece or a respiratory face mask and pneumatic tools.

LOC-FP-1



FRP Air Line Cabinet for Air line Respirator

Product Description

- FRP box for supplied Air line Respirator.(without hose & mask)Comes with key & hose reel drum can wound air line hose up to 30 mtr. Length.
- Specifications:-
- Thickness: 4 mm
- Dimension : 1 Mtr. H x 500 mm W x 400 mm D
- Drum & handle : SS 304
- Door Handle & Hindges : SS 304
- Outer finish : Anticorrosive Epoxy



AIR117

SS Air Line Cabinet for Air line Respirator

Product Description

- AIR LINE BOX made from S.S. 304 sheet (18 Gauge) with Manual Locking system.
- MOC: S.S. 304, 1.2 mm thick Sheet
- Finish: Inside Matt Finish & Outside Mirror Finish
- With Inside drum mounted with Handle out side the box.
- To Accomodate 30-40 Mtr Rubber/PU Air line hose with QRC connected.
- The Space below drum can accomodated full face mask and waist belt Regulator set.



AIR101



Moisture Separator and Air Filter Regulator Unit

Product Description

- Body : Alumium Pressure Die Cast
- Size : 15mm,20mm & 25 mm
- Cartridge : SS
- Efficiency : 99.99%
- Working Pressure : 0-10 Kg/cm
- Service Life : 3-5 Year
- Testing Pressure : 12 kg/cm
- No Maintenance required
- No Spares required.
- Warranty 1-Year
- Media : Compressed Air.
- Installation Preferred : At the end before FRL in each equipment.
- Body & Bowl : Aluminium Pressure Die Cast
- Min Distance Required : 6 Mtrs. after compressor.
- Mini Ball Valve : Brass Body , Size : Standard
- Working Pressure : 0-10 Kg/cm , warranty : 1- year
- Installation Preferred : Below Moisture Separator
- Moisture Drainage : Manually operated Drainage
- 4 Way Manifold 1/2" for 03 users made from brass, complete set with 03 nos . QRC.

VORTEX Air Conditioner

Product Description

The VORTEX Air Conditioner is created to keep workers, wearing air purifying systems, comfortable in either hot or cold working conditions using only one device. The VORTEX uses breathable compressed air to reach temperature ranges of up to circa 20°C cooler or warmer than the inlet temperature.

Materials	:	Aluminium
Weight	:	400 gram
Airline pressure	:	4,5 bar dynamic pressure
Performance	:	20°C temp. difference, heating or cooling
Minimum airflow	:	160 l/min. (at 4,5 bar dynamic pressure)
Maximum airflow	:	230 l/min. (at 4,5 bar dynamic pressure)
Compressed air usage	. 5	410 NI/min. (at 4,5 bar dynamic pressure)
Min. working temp.	:	-10°C
Max. working temp.	:	+60°C
Noise level at 5,5 bar	:	91 dB
Max. hose length	:	50 m
Packaging	:	Packed per piece



AIR109



A150275



MARK SAFETY APPLIANCES

- Regd. Office, Warehouse & Workshop:
 Plot No. 92, 93, Shah Industrial Park-3 at Kotambi,
 Pin Code 391510, Vadodara-Halol Highway,
 Dist. Vadodara, Gujarat, India.
- 02668 299065, 098797 79661
- info@marksafety.com
- www.marksafety.com



Scan QR code to download catalogues

