SUPPLIED AIR RESPIRATORS (SAR)

# CF1000 Series Supplied Air For Loose Fitting Hoods

CF1000 Series Supplied Air for Loose Fitting Hoods

### Overview



Feedback

Used with the Primair Series hoods as part of a continuous flow supplied air respirator.

#### **Features & Benefits:**

- Available with 34' and 40' breathing tube.
- Available with nylon or easy to decon PVC belt.
- Continuous flow airline assembly for use with North Primair Series hoods.
- Hoods have an assigned protection factor (APF) of 1000.

## **Specifications**

#### **OTHERS**

#### **Belt Material**

- Nylon
- PVC

#### **Air Connection Type**

#### **Hose Material**

• High Density Polyethylene (HDPE)

#### **OTHERS**

Belt Material Air Connection Type Hose Material

Nylon
Breathing Tube
High Density Polyethylene (HDPE)

• PVC

## **Product Number**

## **SKUs**

SKU DESCRIPTION

Honeywell 36" Nylon PRIMAIR™ CF1000 Series Constant CF1001

Flow Airline Assembly

CF1000 Series CF-SAR assembly. Includes 34" plastic

CF1001D breathing tube with connector for Primair hoods and PVC

belt.

CF1000 Series CF-SAR assembly. Includes 40" plastic

CF1001DL breathing tube with connector for Primair hoods and PVC

belt.

CF1000 Series CF-SAR assembly. Includes 40" plastic

CF1001L breathing tube with connector for Primair hoods and

nylon belt.



The key to keeping workers safe is to avoid injuries in the first place. That begins with establishing cultural guidelines that help workers make the right decisions and build an atmosphere of trust.

DOWNLOAD WHITEPAPER →

#### Honeywell

Safety and Productivity Solutions 855 S Mint St Charlotte, NC 28202 800-582-4263

#### **Product name**

© Current year Honeywell International Inc. All rights reserved.



www.sps.honeywell.com

This document was generated on (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.