



Product Family Plastic Rd40 filters

The range of Honeywell filters protects against a multitude of risks encountered in many environments:

- Protection against gases & vapors
- Protection against particles
- Combined Protection

This range consists of plastic filters with RD40 threaded connectorfor use with full-face mask and/or half-mask depending on the selected reference

Honeywell

Product Numbers & Ordering Information Product Numbers Details 1788000 **RD40** filters in plastic Gas/vapour protection - A2 Standard **RD40** filters in plastic 1788005 Gas/vapour and particulates protection - A2 P3 Standard 1788010 RD40 filters in plastic Gas/vapour protection - B2 Standard 1788015 **RD40** filters in plastic Gas/vapour and particulates protection - B2 P3 Standard 1788020 RD40 filters in plastic Gas/vapour protection - K2 Standard 1788025 **RD40** filters in plastic Gas/vapour and particulates protection - K2 P3 Standard 1788070 RD40 filters in plastic Gas/vapour and particulates protection - A2B2 P3 Standard

Plastic Rd40 filters



1788075

RD40 filters in plastic

Gas/vapour protection - A2B2 Standard

SZEZK1P3

1788145

RD40 filters in plastic

Gas/vapour and particulates protection - A2B2E1K1 P3 Standard



1788150

RD40 filters in plastic

Gas/vapour protection - A2B2E2K2 large capacity for long duration

works

1788155

RD40 filters in plastic

Gas/vapour and particulates protection - A2B2E2K2 P3 large capacity

for long duration works

•

1788161

RD40 filters in plastic

Gas/vapour protection - AX large capacity for long duration works

9

1788166

RD40 filters in plastic

Gas/vapour and particulates protection - AX P3 large capacity for long

duration works

1786000

RD40 filters in plastic

Dust and particulates protection - P3

Packaging Information

- Aluminium filters are packed per 1 unit
- Plastic filters are packed per 5 units
- Click-Fit filters are packed per 10 units

Hazardous Materials

/

Overview

Key Features

- Body made of plastic provides optimum resistance
- •Connexion RD40(wide range of head pieces)
- •Low breathingresistance
- •Positioninglowto not obstructthe field of vision

Recommended Industries/Use

- Chemical
 Construction
 Food Services
 Manufacturing
 Mining
 Municipal Services
 Oil and Gas
 Pharmaceutical
 Steel and Metals
 Transportation
 Utilities
 Wind Energy
- Hazards
- Airborne Particulates
 Biohazard
 Chemical
 Contamination
 Gas, Vapors, Smoke

Regulations

- EN 14387 Gas/Vapours, combined or AX filters for respiratory devices with negtive pressure
- EN143 Particulate filters for negative pressure respiratory devices. (dust, fibres, most type of smoke, liquid aerosols &

Plastic Rd40 filters

bacterias)

- EN148 RD connection in compliance with the EN148
- EN12941 Powered assisted filtering devices including Helmets or Hoods and filters (filters which can be used with PAPR are marked TH1P, TH2P or TH3P)
- EN12942 Powered assisted filtering devices including Full-Face or Half-Face masks and filters (filters which can be used with PAPR are marked TM1, TM2 or TM3)

Historical Brand

Fernez

Specifications

Cartridge's material

Plastic

Connection system

• Screw type

Protection

• Particules, gaz & vapours or combined protection.

Storage berfore opening

• 4 to 10 years (depends of filters part numbers)

Storage after opening

• Most of filters can be stored for 6 months after opening thanks to plastic cover

Duration of use

• Depends on absorption capacity, concentration of contaminant, humidity and user breathing

Severals filters type :

- RD40 Aluminium
- RD40 Plastic
- Click-Fit system Plastic

Literature & Documents

User Manual Filters

 $http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection/Reusable_Respirators/4294974347/1033.aspx$

Users instructions about Aluminium and Plastic filters.

Training & Proper Use

Please refer to user instructions.

© Honeywell International Inc.