

Spectrum Tight Fitting Respirator

Features and Benefits

Maximum Protection

- Spectrum Series® offers worry-free respirator protection that meets ANSI/ISEA Z87+ Impact Face Protection and 1,000 Assigned Protection Factor (APF).
- Lightweight silicone flange seals softly against the user's face without feeling slippery.
- Double flange provides a secure, comfortable fit across a wide range of facial sizes and contours.
- Dual swivel connector allows free movement and maneuverability.

Choose Your Breathing Source

Powered Air-Purifying Respirator

- The industry-leading EVA Powered Air-Purifying Respirator (PAPR) is perfect for your Spectrum system providing the best combination of both face and respiratory protection in a single package.
- The EVA PAPR delivers 8.5 CFM of airflow to the Spectrum for protection from airborne hazards for a safe, comfortable, and productive experience.
- EVA's Active Flow Technology automatically adjusts the blower's performance to maintain constant airflow despite changing conditions.

Supplied Air

- The Spectrum Supplied Air Respirator system offers the industry's most flow control options for all-day protection and comfort when using compressed air.
- Spectrum can be used with convenient and low-cost Bullard Free-Air® pumps.

Low Profile Design

- Allows users to get close to their work and fit into tight quarters.
- Reduces snag hazards.
- Compatible with hard hat donning

Increased Visibility

- Optically correct lens provides superior peripheral vision.
- Clear nose cup allows more light into the mask, minimizing the closed in feeling of other mask designs.
- Mylar® Lens covers keep the lens clean and protected.

Simplicity Defined

- Snap together parts make assembly and maintenance quick and efficient without requiring special tools.
- A single facepiece platform design allows for conversion to other respirator configurations.



Spectrum Ordering Information

Systems

Supplied Air

SPEC40L Medium/Large tight-fitting respirator assembly for use with compressed air

Includes: Facepiece (SPECCFML), breathing tube assembly with F40 1/4" Industrial Interchange (Hansen Compatible) quick-disconnect flow

control (SPECBT) and nylon belt (4612)

SPEC35L Medium/Large tight-fitting respirator assembly for use with Bullard Free-Air pumps

Includes: Facepiece (SPECCFML), breathing tube assembly with F35 ½" Industrial Interchange (Hansen Compatible) quick-disconnect flow

control (SPECBT) and nylon belt (4612)

Powered Air Purifying Respirator (PAPR)

EVASPECL Medium/Large tight-fitting respirator assembly with EVA

Includes: Facepiece (SPECCFML), breathing tube (PA4BT), blower (EVA1), belt (EVABELT1), battery (EVABAT2), charger (EVASMC),

airflow indicator (PA1AFI). (filter not included)

Build Your Own

1. Choose Head Top

SPECCFS Small Continuous Flow

SPECCFML Medium / Large Continuous Flow

2. Choose Breathing Tube

For Supplied Air For PAPR

SPECBT Supplied air breathing tube PA4BT 33" Spectrum PAPR breathing tube

3. Choose Air Flow Device

For Supplied Air* For PAPR

F30 ¼" Continuous flow EVA2 Blower, belt, battery and charger

F35 ½" Continuous flow for use with Free Air Pumps **EVAHL2** Hazardous Location Blower, belt, battery, and charger

F40 ¼" Adjustable flow

AC100030 \(\(\sigma''\) Cool Tube for compressed air

HC240030 ¼" Hot/Cold Tube for use with compressed Air

4. Choose Accessories

All For Supplied Air For PAPR

LCMylar Lens Covers4612Nylon BeltPAPRFC3HEPA FilterAFW45Anti-Fog Lens WipesPAPRFC4OV/AG/HE FilterQNFT45Qualitative Fit Test KitPAPRFC5Combination Filter

Bullard Center

2421 Fortune Drive Lexington, KY 40509 • USA 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-246-0243 **Americas Operations**

1898 Safety Way Cynthiana, KY 41031 • USA 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-234-8987 **Bullard GmbH**

Dieselstrasse 8a 53424 Remagen • Germany Tel: +49-2642 999980 Fax: +49-2642 9999829 Bullard Asia-Pacific Pte. Ltd.

LHK Building 701, Sims Drive, #04-03 Singapore 387383 Tel: +65-6745-0556 Fax: +65-6745-5176 California Proposition 65 WARNING

Cancer and Reproductive Harm www.P65Warnings.ca.gov.

©2019 Bullard. All rights reserved. Free-Air is a trademark of Bullard. Mylar is a registered trademark of E. I. du Pont de Nemours and Company.

^{*}All supplied air flow control part numbers are Industrial Interchange compatible. Available in Schrader, Snap-Tite or CEJN fittings with alternate part numbers.