

SPECTRUM SERIES® Continuous Flow

Offering outstanding comfort, a low-profile fit, unparalleled visibility, simplicity, and 1,000 Assigned Protection Factor. A respirator that fits your face, your hands, and your high expectations.

Protection

- · NIOSH Approved.
- 1,000 Assigned Protection Factor (APF)
- ANSI/ISEA Z87+ Impact Face Protection

Comfort

- 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
- Personal cooling and warming devices allow the user to adjust the temperature of the incoming air up to 30°F

Low Profile

- · Allows users to get close to their work
- · Reduces snag hazards
- · Compatible with hard hat donning

Visibility

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

Simplicity

- 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

Versatility

 The Spectrum Full-Face mask allows for multiple configurations: PAPR (with the Bullard EVA)

Continuous Flow - Ambient Air Pump

Continuous Flow - Compressed Supplied Air

Applications

• Painting • Spray Foam Insulation • Mold Remediation







SPECTRUM SERIES® Continuous Flow

Spectrum Continuous Flow Ordering Information

Assemblies Respirator Assemblies For Use With Compressed Air - include full-face mask, quick-disconnect flow device with breathing tube, and belt. Bullard Air Supply Hose must be purchased separately.

Large/Medium Mask	Small Mask	Description
SPEC30L	SPEC30S	Constant Flow Assembly with
		F30 device
SPEC32L	SPEC32S	Constant Flow Assembly with
		F32 device
SPEC40L	SPEC40S	Adjustable Flow Assembly with
		F40 device
SPEC42L	SPEC42S	Adjustable Flow Assembly with
		F42 device
SPECAC100030L	SPECAC100030S	AC1000 Series Cool
		Tube Assembly
SPECHC240030L	SPECHC240030S	HC2400 Series Cool
		Tube Assembly
(Note: Various qu	iick-disconnect fit	tings are offered with the

flow control devices shown above. Fittings such as Industrial Interchange, Schrader, Snap-Tite, CEJN, and Bayonet may be available for purchase.)

Assemblies Respirator Assemblies for Use with Bullard Free-Air® Pumps. Bullard Air Supply Hose must be purchased separately.

Large/Medium Mask	Small Mask	Description
SPEC35L	SPEC35S	Continuous Flow Assembly with
		1/2" Industrial Interchange Nipple

Replacement Facepieces

item	Description
SPECCFML	Medium/Large Facepiece Assembly
SPECCFS	Small Facepiece Assembly

Replacement Breathing Tubes

Item	Description
SPECBT	Spectrum Breathing Tube

Flow Control Device (includes 4612 nylon belt)

<u>Item</u>	Description
F30	Industrial Interchange - Continuous Flow
F32	Snap-Tite - Continuous Flow
F40	Industrial Interchange - Adjustable Flow
F42	Snap-Tite - Adjustable Flow
AC100030	AC1000 Series Cool Tube - Industrial Interchange Fitting
HC240030	HCT Series Hot/Cool Tube - Industrial
	Interchange Fitting

(Note: Various quick-disconnect fittings are offered with the flow control devices shown above. Fittings such as Industrial Interchange, Schrader, Snap-Tite, CEJN, and Bayonet may be available for purchase.)

Breathing A	i r Supply Hose (3	/8" I.D.) For Use with Compressed Air
Item	Description	

25' Starter Hose (includes QD coupler, V13 hose
to pipe adapter, and V17 1/4" industrial
interchange nipple)
50' Starter Hose (includes QD coupler, V13 hose
to pipe adapter, and V17 1/4" industrial
interchange nipple)
100' Starter Hose (includes QD coupler, V13
hose to pipe adapter, and V17 1/4" industrial
interchange nipple)
25' Extension Hose (includes V11 hose to hose
adapter and V13 hose to pipe adaptor)
50' Extension Hose (includes V11 hose to hose
adapter and V13 hose to pipe adaptor)
100' Extension Hose (includes V11 hose to hose
adapter and V13 hose to pipe adaptor)

Bullard Air Supply Hose (1/2" I.D.) For Use with Bullard Free-Air Pumps

tem	Description
/2050ST	50' Flow Thru Starter Hose (includes 1/2" QD
	coupler on end and 1/2" Industrial Interchange nippler on other end)
/20100ST	100' Flow Thru Starter Hose (includes 1/2" QD
	coupler on end and 1/2" Industrial Interchange

Other Replacement Items and Accessories

Item	Description
LCK	Lens Clamp Replacement Kit
RLS	Lens Replacement
FKML	Facepiece Flange, Medium/Large
FKS	Facepiece Flange, Small
HSK	Headstrap Kit, includes 5 buckles and slides
MCK	Mask Cover Kit
SEK	Speaker Diaphragm Kit
EVO	Exhalation Valve Kit - includes valve seat and
	o-ring
LNK	Nose Cup Kit - includes 2 inhalation valve flaps
6059	Exhalation Valves
AFW45	Wipes, Anti-Fog, package of 10
PL	Spectacle Frame Assemble
LC	Lens Covers, Mylar, package of 25
SPECIVK	Inhalation Valve Kit, package of 5

Type C NIOSH Approval No.

TC-19C-0505 Continuous-Flow Class - F30 Series Flow Control TC-19C-0506 Continuous-Flow Class - F40 Series Flow Control TC-19C-0507 Continuous-Flow Class - AC1000 Series Flow Control TC-19C-0508 Continuous-Flow Class - HC2400 Series Flow Control

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

#03-04 The Signature Singapore 486066 Tel: +65 6745 0556