

EVA

EVOLUTIONARY AIR for tight fitting masks

EVA represents the latest in cutting-edge Powered Air-Purifying Respirator (PAPR) technology and design. Offering workers a 1,000 Assigned Protection Factor and a comfortable and reliable respirator system, EVA was engineered with direct input from end-users and experts from the field.



RELIABLE, EASY-TO-USE TECHNOLOGY

VISUAL FUEL GAUGE The easy to read fuel gauge displays remaining battery capacity at a glance. Wearers can check battery status at any time while using EVA.



ACTIVE FLOW TECHNOLOGY Another innovation from Bullard, Active Flow Technology automatically responds to a worker's need for more or less air flow. This intelligent system is continuously working to maintain constant air flow, regardless of filter type, hood type, filter loading, or battery capacity.

INTEGRATED ALARMS Two distinct audible alarms notify wearers of low battery and low air flow. These alarms are designed so the sound of the alarm travels through the breathing tube directly to the wearer's ear.

VERSATILITY EVA is designed for use with Bullard Spectrum Series® full facepiece, FAMB Half Mask, GR50 Series grinding hoods, and CC20 and RT Series Hoods made from DuPont™ Tychem®, offering extreme versatility. Uses for EVA include pharmaceutical manufacturing, healthcare, mold remediation, painting, coatings, welding, grinding and more.

SINGLE COMBINATION FILTER EVA offers a single combination filter for easy use. While other manufacturers' PAPRs may require up to three combination filters, EVA makes it simple, with an easy-to-install combination filter.

FILTER LOCKING TAB EVA helps ensure positive filter installation with a single click. The filter locking tab notifies the user that the filter is in place with both a visual indication and audible click.





EVA Powered Air-Purifying Respirator

DESIGNED FOR COMFORT

DISTINCTIVE ERGONOMIC DESIGN The streamlined form factor of EVA makes it lightweight, eliminates bulky corners that can dig into the wearer's back and balances the unit's weight for maximum comfort.



SUPER QUIET OPERATION The ultimate in quiet operation, the EVA blower eliminates the hum and noise experienced with other PAPRs.



CONTOURED BELT This dual purpose belt incorporates the best features of both decon and comfort belts. Developed to offer both generous padding and easy decon, the contoured belt is made of closed-cell chemically-resistant foam and features a contoured design for extra comfort.



TWO-SPEED OPERATION EVA features a two-speed blower, allowing the user to choose more or less cooling and air flow.



EXPERTISE, PROTECTION & VERSATILITY

ASSIGNED PROTECTION FACTOR Recent changes in Permissible Exposure Limits (PEL) now require welding materials to have a higher APF. The EVA with the FAMB half mask provides 5x the assigned protection of a traditional APR (50 vs 10). For other applications where an APF of 1000 is required, the EVA can be configured with the Spectrum Series Full Face Mask. Bullard provides up-to-date third party testing to customers, providing documentation that is scientifically valid and legally defensible.

LOW PROFILE Bullard face masks offer a low profile design, allowing greater mobility in tight spaces. FAMB masks are engineered with an extra-low profile in order to accommodate a worker's favorite welding helmet.



VISIBILITY Low-profile facepieces allow a wide field of vision and easily accommodates worker's wearing prescription glasses. Spectrum is designed with an optically correct lens that provides unparalleled peripheral vision.

DURABILITY EVA is powered by a long-lasting 10,000-hour brushless motor. Unlike other motors that can quickly wear out, this durable brushless motor is designed for long-term reliable use.

Ordering Information

Catalog Number Description

Full Face Systems

EVASPECL PAPR system, EVA blower, battery, charger, breathing tube, PASPECL
EVASPECM PAPR system, EVA blower, battery, charger, breathing tube, PASPECM

Half Mask Systems

EVAFAML PAPR system, EVA blower, battery, charger, breathing tube, FAM2L
EVAFAMM PAPR system, EVA blower, battery, charger, breathing tube, FAM2M
EVAFAMS PAPR system, EVA blower, battery, charger, breathing tube, FAM2S

Blower Assemblies

EVA1 Blower Unit Only, EVA
EVA5 PAPR system, EVA blower, battery, charger, no filter
EVA6 PAPR system, EVA blower, battery, no charger, no filter
EVA7 EVA6, plus HE Filter

Replacement Batteries & Chargers

EVABAT2 Battery (green), EVA 7-8 hour for masks
EVASMC Charger, EVA, single port
EVASMC2 Charger, EVA, single port analyzer
EVAGC Charger, EVA, 6 port gang

Replacement Filter Cartridges

PAPRFC3 Filter, HEPA, EVA (6 pack)
PAPRFC4 Filter, OVAGHE, EVA (6 pack)
PAPRSC2 Shower cap, EVA HE (3 pack)

PAPRSC3 Shower cap, EVA OVAGHE (3 pack)
PAPRPF2 Pre-Filter, EVA OVAGHE (120/PK)
PAPRPFCOVER2 Pre-Filter retainer, EVA OVAHE (3/pack)

Replacement Breathing Tubes

PA4BT Breathing tube assembly for full facepiece - standard length
PAFAMBT Breathing tube assembly for half-mask

Replacement Parts & Accessories

EVABELT1 Belt
EVABELT2 Vinyl Belt
EVAEXT1 Belt extender
PAPRSUSP1 PAPR suspenders
EVALLKIT Lever lock kit
PA4AFI Air flow indicator
AFW45 Anti-fog lens wipes (10/pack) for Spectrum full facepiece
PAPRBAG Vinyl duffel
PPEBAG Rolling duffel
LC Mylar Lens Covers for Spectrum (package of 25)

Replacement Masks

PASPECLM Replacement Spectrum full facepiece med/large
PASPECS Replacement Spectrum full facepiece small
FAM2L Replacement FAMB2 half-mask large
FAM2M Replacement FAMB2 half-mask medium
FAM2S Replacement FAMB2 half-mask small

Americas:
Bullard
1898 Safety Way
Cynthiana, KY 41031-9303 • USA
Toll-free within USA: 877-BULLARD (285-5273)
Tel: +1-859-234-6616
Fax: +1-859-234-8987

Europe:
Bullard GmbH
Lilienthalstrasse 12
53424 Remagen • Germany
Tel: +49-2642 999980
Fax: +49-2642 9999829

Asia-Pacific:
Bullard Asia Pacific Pte. Ltd.
LHK Building
701, Sims Drive, #04-03
Singapore 387383
Tel: +65-6745-0556
Fax: +65-6745-5176



©2014 Bullard. All rights reserved.
DuPont™ Tychem® is a registered trademark of E.I. du Pont de Nemours & Company.