

Bullard EVA

Offering healthcare workers a 1,000 Assigned Protection Factor (APF). The EVA is a comfortable and reliable respirator system.

EVA has many innovative features, such as Active Air Flow Technology™, single HEPA filter, two speed air flow and more. The Bullard EVA is completely self-contained and belt mounted with an optional DECON belt. EVA offers users a 1,000 Assigned Protection Factor (APF) when using double bib hood as shown.

With the Double Bib Hood air is directed through a patented air delivery system that delivers the air over the user's head, down the front of the lens, and into the breathing zone. This unique air delivery method provides a secure fit, minimizes fogging of the lens, reduces discomfort from dry eyes and nasal passages, and provides air flow to the torso.



Special Infection Control EVA Packages

EVA-EV1: EVA complete system with closed cell foam comfort belt (optional decon belt available), **Tychem QC Hood (RT3)**, charger, blower, EVA HEPA Filter, Threaded Breathing Tube (no more clamps!)

EVA-EV2: EVA complete system with closed cell foam comfort belt (optional decon belt available), **Tychem SL Saranex Coated Hood (RT4)**, charger, blower, EVA HEPA Filter, Threaded Breathing Tube (no more clamps!)

Note: Other components and configurations available. Speak with Evolve Emergency Preparedness to customize your system.

Part # for Ordering Replacement Components:

- PAPRFC1 HEPA Filters for EVA systems (6 pack)
- PAPRSC2 Shower-decon covers for EVA HEPA filter (3 pack)
- 20-TICST Tychem QC Hood (RT3), Threaded (for EVA) with adjustable ratchet suspension, taped and sealed seams.
- 20-SICT Tychem SL Hood (RT4), Threaded (for EVA) with adjustable ratchet suspension, taped and sealed seams, Saranex Coated

Double Bib Hood with Taped Seams and Ratchet Suspension



Single HEPA Filter

EVA Blower shown with Closed Cell Foam Belt that provides maximum lumbar support. DECON Belt is an optional choice with both packages.



Battery Charger

Which Hood Do I Need?

RT3-Tychem QC: Double Bib

RT4-Tychem SL: Double Bib and Saranex coated to provide excellent permeation protection against more caustic chemicals.

Both hoods have taped and sealed seams to minimize the potential for any inward leakage at the sewn seams. The RT Series hood can be used for both Powered Air-Purifying Respirators and Supplied Air Respirators.

Loose Fitting Face Piece Hoods also available for EVA.



8 Reasons Why More Healthcare Workers Choose Bullard EVA

- 1 EVA Hoods require NO fit testing** and have five times the APF compared to a N95 mask in which fit testing is required. Users can choose from more than 15 hood styles, including loose-fitting facepieces, needed for use with stethoscope. *(EVA has an APF of 1,000 when used with double bib hood shown to the right.)*
- 2 EVA is the only PAPR with Active Flow Technology™** to ensure a constant air flow which reacts to the user's need for air and works despite a depleting battery. In addition, EVA has a dual speed airflow. Users can toggle to the desired setting (high speed for more air or low speed for less air).
- 3 EVA is easier to DECON.** EVA was engineered with a chemically resistant, sealed & gasketed housing, and closed cell foam belt. *EVA also has a shower cap accessory that enables the unit to undergo DECON shower.*
- 4 EVA has two distinct audible alarms** that notifies the users of low battery or low air flow. Alarm sound travels through the breathing tube to the user's ear. Low battery alarm alerts users with at least 20 minutes of battery time remaining. Low airflow alerts user when flow falls below 185 Lpm.
- 5 EVA has a durable brushless 10,000-hour motor** for superior reliability. In addition, EVAs brushless battery is one of the quietest available, while providing significantly higher airflows.
- 6 EVA has a battery that lasts 10 hours** and an easy-to-read visual battery fuel gauge. LEDs illuminate to display remaining capacity in 25% increments.
- 7 EVA has a single HEPA filter** for quick and easy installation and a filter locking tab that offers visual and audible indication of positive filter installation. EVA has lower consumable costs vs. blowers that require up to three combination filters.
- 8 EVA is ergonomically designed,** lightweight, and balanced. EVA comes with a contoured belt made of closed-cell, chemically resistant foam shaped to contour to the back for added comfort. (DECON Belt is optional)

ORDER YOUR
EVA PACKAGE TODAY!
CALL: 1-888-315-9007

Evolve Emergency Preparedness
7 Industrial Way, Salem, NH 03079-2817
Tel: 1-888-315-9007, www.evolvecorp.com

Evolve, the Evolve logo are trademarks of Evolve Technologies Corporation, 7 Industrial Way, Salem, NH 03079. All other products/product names are trademarks of their respective holders. The NIOSH approval for the EVA is 21C-0836 for protection against particulates at a high efficiency level [HE]). EVA is ISO 9001 certified.

Special RT Hood Features

- 1,000 Assigned Protection Factor (APF)
- Over the Top Air Flow Delivery System
- Panoramic Viewing Lens
- Double Bibs
- Available with Taped and Sealed Seams
- No Fit Testing

Special EVA Features

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

ACTIVE FLOW TECHNOLOGY™: Another innovation from Bullard...Active Flow Technology automatically responds to user'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 user of low battery and low air flow. The alarm sound travels through the breathing tube directly to the user's ear.

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

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

