DUAL FLOW DESIGN
Two-speed blower operation, EVA Powered Air-Purifying Respirators (PAPRs) offer the highest tested airflow with settings for 7 cfm (198 lpm) and 8.5 cfm (240 lpm). EVA delivers the proper airflow for workers to be safe, comfortable, and productive.

ACTIVE FLOW TECHNOLOGY
Active Flow Technology automatically adjusts the blower’s speed to ensure that workers have a consistent airflow through their work shift regardless of filter type, hood type, battery capacity, or filter loading. Two speed settings let workers choose their airflow for maximum comfort.

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.

INTEGRATED ALARMS
Three distinct audible alarms notify wearers of low battery, low airflow, or high temperature limits.

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.

SINGLE FILTER DESIGN
EVA offers a single filter for easy use. While other manufacturers’ PAPRs may require up to three filters, EVA makes it simple and helps to reduce accidental mismatching of cartridge types.

HAZARDOUS LOCATION RATING - EVAHL
EVAHL includes all the features of EVA and is CSA certified to meet OSHA standards for use in Class I, Division 2 (Groups A, B, C, D), Class II, Division 2 (Groups E, F, G), and Class III electrically rated hazardous locations.
CC20 Series
- APF 1000 Double Bib Models.
- Third Party validated to the highest NIOSH protection level for non-SCBA.
- Fit testing not required.
- Hard hat model available.
- DuPont™ Tychem® 2000 (QC) and 4000 (SL) splash protection options.
- Reusable, ratchet adjustable head suspension. Use with Breathing Tubes PA20LFBT, PA20LFBTXS, or PA20LFBTL.

RT Series
- APF 1000.
- 3rd Party validated to the highest NIOSH protection level for non-SCBA. Fit testing not required.
- Suspensionless over-the-head airflow with large panoramic field of view.
- DuPont™ Tychem® 2000 (QC) and 4000 (SL) splash protection options.
- Use with Breathing Tubes PAHBT, PAHBTXS, or PAHBTXL.

Spectrum Series® Full Facepiece
- APF 1000.
- Tight-Fitting.
- Optically correct with ANSI/ISEA Z87.1, Non-Impact Rated Face Protection.
- Silicone construction and double flanged for comfort and fit.
- Use with Breathing Tube PA4BT.

FAMB2 Series
- APF 1000.
- Tight-Fitting Half-Face Mask.
- Low profile to fit under faceshields, visors, and welding helmets.
- Soft, flexible silicone construction.
- Use with Breathing Tube PAFAMBT.

GR50 Series
- APF 1000.
- 3rd Party validated to the highest NIOSH protection level for non-SCBA. Fit testing not required.
- Reusable, ratchet adjustable head suspension. Use with Breathing Tubes PAHBT, PAHBTXS, or PAHBTXL.

20LF Series
- Loose-Fitting Facepieces.
- Lightweight, comfortable protection with built-in head suspension and overhead airflow. Latex free.
- DuPont™ Tychem® 2000 (QC) protection. Fit testing not required. Use with Breathing Tubes PA20LFBT, PA20LFBTXS, or PA20LFBTL.

Filter & Cartridges for EVA & EVAHL
- PAPRFC3
  - High Efficiency Particulate Air (HEPA) protection. >99.975% removal of particles at 0.3µ.
  - Inert, fiberglass construction. 10-year shelf life unopened.

- PAPRFC4
  - Combination cartridge with HEPA, Organic Vapor (OV) and Acid Gas (AG) protection. Chromium-free activated carbon. 5-year shelf life unopened.

- PAPRFC5
  - Combination cartridge with HEPA and protection against Ammonia, Formaldehyde, Methane, Chlorine, Hydrogen Chloride, Hydrogen Fluoride, and Sulfur Dioxide. 5-year shelf life unopened.

Chargers & Batteries
- EVABAT1
  - EVA high-flow battery for use with hoods and loose-fitting facepieces. Li-Ion Rechargeable. (Black)

- EVABAT2
  - EVA battery for use with masks and tight-fitting facepieces. Li-Ion Rechargeable. (Green)

- EVAHLBAT1
  - EVAHL high-flow battery for use with hoods and loose-fitting facepieces. Li-Ion Rechargeable. (Black)
DUAL FLOW DESIGN
Two-speed blower operation, EVA Powered Air-Purifying Respirators (PAPRs) offer the highest tested airflow with settings for 7 cfm (198 lpm) and 8.5 cfm (240 lpm). EVA delivers the proper airflow for workers to be safe, comfortable, and productive.

ACTIVE FLOW TECHNOLOGY
Active Flow Technology automatically adjusts the blower’s speed to ensure that workers have a consistent airflow through their work shift regardless of filter type, hood type, battery capacity, or filter loading. Two speed settings let workers choose their airflow for maximum comfort.

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.

INTEGRATED ALARMS
Three distinct audible alarms notify wearers of low battery, low air flow, or high temperature limits.

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.

SINGLE FILTER DESIGN
EVA offers a single filter for easy use. While other manufacturers’ PAPRs may require up to three filters, EVA makes it simple and helps to reduce accidental mismatching of cartridge types.

HAZARDOUS LOCATION RATING - EVAHL
EVAHL includes all the features of EVA and is CSA certified to meet OSHA standards for use in Class I, Division 2 (Groups A, B, C, D), Class II, Division 2 (Groups F, G), and Class III electrically rated hazardous locations.

FEEL the FLOW
EVA PAPRs offer the highest tested airflow in the industry for cooling comfort.