



SPECIFICATIONS

Product Description: **EZ AIR PAPR WELDING HELMET**
Part Number: **9935, 9935-DLX**
Style: **POWERED AIR PURIFYING RESPIRATOR**

GENERAL DESCRIPTION:

Our EZ Air Powered Air Purifying Respirator (PAPR) is a complete particulate system intended for industrial applications where combined respiratory, eye and face protection is required. It is a motorized, Lithium-ion battery operated system that provides a constant supply of fresh, filtered air over the user's face. At an APF level of 25, it creates an optimal protective pressure inside the respirator head top keeping away particulates (dust, steel, manganese, stainless steel, chromium, galvanized steel, cadmium, lead and ozone*). Recommended applications are welding, assembly, facility maintenance, grinding, machine operations, painting and sanding. Suggested industries include automotive, food and beverage, general manufacturing, metal production and fabrication, military maintenance, repair and operation (MRO) and transportation. Complies with ANSI Z87.1+ for face-shield/eye protection.

NIOSH approved

Complete PAPR assembly includes welding shield w/ ADF lens, downtube w/ FR cover, blower, battery, waist belt, charger, flow tester, HEPA filter and storage bag.



WELDING HELMET:

- Eye Protection: ANSI Z87.1+, CAN/CSA Z94.3
- Lightweight at 1.23 lbs. (0.55 kg)
- Made from Dupont® super tough flame-retardant nylon that can withstand extreme cold and heat without cracking or deforming
- Large helmet design accommodates safety glasses under the face shield
- Air Train directs air over the head and across the breathing zone, minimizes fogging
- APF 25
- Replaceable inner and outer lenses
- Adjustable knobs allow tightening of welding hood into desired location
- Adjustable durable Pera-Lok locking ratcheting head gear with replaceable ultra-soft sweat band

AUTO-DARKENING FILTERS:

Replacement ADF PN's: 9935-X54V (9935 model) / 9935-X81V (9935-DLX model)

- Viewing area: 9935-X54V: 1.9" x 3.8" (4.8 cm x 9.6 cm)
9935-X81V: 3.2" x 3.9" (4.8 cm x 9.6 cm)
- UV/IR: Up to shade 16, permanent outer coating to protect eyes
- Battery: Solar Cells primary with digital Lithium powered backup (lasts 5 – 10 years)
- Switching time: 1/10,000
- Light Shade Modes: 4 (9935-X54V), 3 (9935-X81V)
- Dark Shade Modes: 5-14
- TIG rating: 5 Amps
- Grind mode: Yes
- Magnetic Sensor: No (9935-X54V), Yes "X-TIG" (9935-X81V)
- Standards: ANSI and CSA

NECK SHROUD:

- Comfortable terracotta fire retardant material
- Fits over ears to prevent arc burns on ears and neck
- Replaceable and washable

CONTINUED ON PAGE 2

BREATHING TUBE:

- Flexible
- Hose length: 29.50" (74.93 cm) (Fully extended: 34" (86.36 cm)
- Removable hose cover (terracotta fire retardant material)
- Same quick disconnect bayonet couplers on both ends for easy assembly

BLOWER:

- ABS lightweight blower at only 1.7 lbs. (0.77 kg)
- Low profile off the hip design (4" (10.16 cm) with belt)
- Noise level is a quiet 65 dB
- Power button to turn the unit on or off
- 8-speed fan to increase or decrease airflow (minimum 170 LPM, 6 CFM)
- Audible, visual and vibration alarms for low battery, flow and missing filter
- CAUTION: operating altitude approximately sea level up to 4,000 ft (1,220 m)

FILTER:

- Single filter design
- Easily removable NIOSH approved HEPA filter (42 CFR, Part 84)
- Filters 99.97% of particulates larger than 0.3 Micrometers
- Locking compartment protect filter from damage

BATTERY:

- 7.4V rechargeable Lithium-ion battery
- Operate up to 8 hours (minimum speed), 6 hours (maximum speed) on a full charge
- 4-6 hour recharge time and can be recharged up to 350 cycles (on or off blower assembly)
- Impact-proof ABS housing
- Easily removed (equipped with locking tab)

CHARGER:

- 110-240V, 50/60 Hz smart charger
- LED indicators let user know when unit is charging, complete or an error has occurred
- International kit available (removable plug)

WAIST BELT:

- Large heavy-duty belt clips, easy to attach wearing gloves
- Ergonomic easily adjusting belt straps for ease of donning
- Double pull straps for even distribution when tightening
- Fire retardant outside material