

Your trustworthy welding protection expert







- Eliminates 99.97% of fine dust, pollutants, and other airborne contaminants.
- Meets EN 12942:1998+A2:2008 standard for particle filtration.



Provides minimal breathing resistance while maintaining high filtration performance.

Designed exclusively for use with the P-300 Half Mask PAPR to ensure a secure seal and optimal airflow.

Tool-free assembly and replacement Snap-fit filter mechanism for quick changeover

Multi-layer composite structure targets fine particulate matter and aerosols with high accuracy.







Follow Breathing Airflow

Adaptive airflow matches inhalation & exhalation needs



Effortless Breathing

Built-in fan ensures smooth, low-resistance airflow



Long Battery Life

Operates >16ww hours with high-capacity battery



Audio & Visual Alarm

Alerts for low battery, jammed filter, or errors



Dual Filter System

Compatible with particle & gas filters



Wide Applications

Ideal for welding, grinding, agriculture, labs & more



TECHNICAL DATA: P300 Type of filter Particle Filter / Gas Filter (Extended Function) ≥99.97% @ 0.185 µm (High-Efficiency Particulate Filter) High fillter efficiency A1, A1B1E1K1 Gas filter Followed Breath (Positive Pressure) **EMC Compliance** Assigned Protection Factor (APF) ≤65 dB Multi-Color LED (Battery Level Display) Low Battery / Filter Jam / System Error Visual (LED) & Audible (Voice) <280 g (with particle filter) / <490 g (with gas filter) - Standard: 4.2V, 2000mAh Battery Specs - High-Capacity: 4.2V, 4000mAh Operating Time - High-Capacity Battery: >16 hours - Standard Battery: ~5 hours - High-Capacity Battery: ~10hours Charging time Charge Cycles Operating temperature -5°C to 55°C (14°F to 131°F) CE EN12942

A1B1E1K1 Gas Filter (P302)

Use: Multi-gas protection Standards: EN 12942: 1998+A2: 2008

- A1 Organic vapors
- B1 Inorganic gases (e.g. chlorine, hydrogen sulfide)
- E1 Acid gases (e.g. sulfur dioxide)
- K1 Ammonia and derivatives
- Designed for diverse industrial applications
- Color-coded for easy identification
- Quick click-and-lock installation



A1 Gas Filter (P301)

Use: Organic vapors

Standards: EN 12942: 1998+A2: 2008

- Protects against organic gases and vapors with boiling points >65°C
- · Ideal for solvent-based applications (e.g. paint, varnish, adhesives)
- Low breathing resistance
- Easy to replace
- · Lightweight, compact design