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PUREAIR PAPR K7



NIOSH Approved tight-fitting facepiece system utilizes two HE (High Efficiency) filters. The K7 offers the protection of a tight fitting facepiece with the comfort and user acceptance of powered air. The lightweight motor blower provides increased airflow for comfortable, quiet operation.

The system is designed to protect users against all biological and particulate hazards. Industrial applications include asbestos abatement, lead paint removal, scraping and painting, laboratory protection and in any environment where respiratory and eye protection against small particulates are of concern.

Contaminated air is pulled through two High Efficiency filters. The motor blower provides > 6 CFM of purified air to the tight fitting facepiece providing increased protection, increased endurance, and a cooling effect. The use of a PAPR system often diminishes the feelings of claustrophobia associated with tight fitting masks.

Includes:

- Tight Fitting Full Facepiece with Breathing Hose
- 2 Filter Blower Unit with Standard 40mm Filter Ports
- Comfortable Lumbar Support Waist Belt
- High Pitched Audible Low Battery/Low Flow Alarm
- Airflow Indicator
- (2) High Efficiency (HE) Filters
- NIOSH Approval TC-21C-0789

Features	Benefits
Lightweight Motor Blower (1.1 lb.)	Permits longer use times without low back strain
High Volume Airflow (6 CFM)	Increases endurance and reduces respiratory stress
NiMH (Nickel Metal Hydride) Rechargeable Battery	Same Battery for Training and/or Incident Response
Audible Alarm for Low Flow/Low Battery	Protects against remaining in contaminated area in the event of battery or filter failure

Additional Info

This system is ideal for protection in an industrial/commercial environment, where particulate protection is desired, such as Asbestos abatement, lead paint removal and any application where fine particles, dust or other aerosol contamination may exist. It is also designed for protection against Biological hazards such as SARS, Avian Flu, TB and other airborne infectious diseases.

As with all tight fitting facepieces, annual fit testing and proper training is required to ensure safe operation. It is also approved for and effective for use in industrial/commercial environments. Failure to properly fit and train users is dangerous and may be fatal. Be sure to follow all user instructions, warnings and cautions.