## OptimAir® TL Powered Respirator



## Specifications

GENERAL PRODUCT CHARACTERISTICS	
VISUAL ALARMS	Visible alarms shall consist of flashing LEDs and indicate low flow and low battery condition.
AUDIBLE ALARMS	Audible alarms for low flow and low battery condition should have separate and distinct tones.
PRESSURE SENSOR	The blower should incorporate a pressure sensor and adjust flow to compensate for change in altitude >10,000 feet.
BLOWER ON/OFF SWITCH	Hold-down delayed on/off switch for protection against accidental shut off.
PAPR DESIGN	PAPR shall include battery, cartridges, and blower all contained within a single housing. IP54 Dust and Water Ingress Protection on the housing.
ELECTRONICS	Unit's "Smart" features shall set flow rates automatically through built-in sensors in cartridge receptacle and hose connection port.
DECON BELT	A belt capable of easy decontamination shall be offered.
FLOW CHECK	A handheld or mounted flow check device is not required since the system continually monitors flow and the above alarms activate automatically. The user, therefore, is not required to leave the work area to check airflow.
KITS	Standard kits shall include blower, extended or standard battery, charger, and hose configuration for hood or facepiece use. Response kits shall include blower, long life battery, charger, type HE filter, standard or low-profile hood, and hood hose.
ACCESSORIES	Accessories available shall include:  Comfort belt, shoulder strap.  Spark/Splash guard for cartridges  Protective cover for cartridge receptacles  Decon cover for blower and hose (clear and yellow)  Cover lenses for hoods

POWER SOURCE / OPERATING TIME	
BATTERY	There should be a choice of batteries as follows:  "Standard" - NiMH, 12 volt nominal, 2.7 ah  "Extended-Life" - Lilon, 14.4 volt nominal 4.4 ah
CHARGER	Smart – rapid charger must fully charge depleted standard battery pack in under 4 hours, Extended-Life battery pack in 6 hours. Charger shall have LED state-of-charge indicator lights.
RUN TIME	The PAPR shall operate a minimum of 4 hours on a fully charged battery when used with combination cartridges and hood and standard battery. Run time shall be a minimum of 8 hours with the Extended-Life battery. Use with facepeice and particulate filter only may extend run time.
SIZE	The overall nominal dimensions of the Extended-Life battery shall be 209.8 L x 62.2 W x 44 H (mm).
DESIGN	The battery must be designed so that it can be inserted into the housing in only one orientation.

BLOWER FEATURES	
SIZE	The overall dimensions shall not exceed 10.5" W x 7.5" H x 3" D.
WEIGHT	The blower housing with battery shall not be more than 1.3 lbs.
BREATHING HOSE	Hose shall be crush-proof. Different hoses for facepiece and hooded use required.
FLOW RATE	The flow rate automatically set based on type of RIC breathing tube used.  • Tight-fitting facepiece—160 lpm  • Loose-fitting facepiece—205 lpm
RECEPTACLES	There shall be two cartridge receptacles:  Cartridge receptacles shall be 4.5" in diameter  Combination cartridge switch shall be mounted within one of the cartridge receptacles



TIGHT-FITTING FACEPIECE FEATURES	
MATERIAL	Facepiece shall be made from:
SILICONE	Advantage 3100, Advantage 4100, Ultra Elite
HYCAR RUBBER	Advantage 4100, Ultra Elite , G1 Facepiece
ACCESSORIES	The blower housing with battery shall not be more than 1.3 lb.

HOOD FEATURES — FULL AND LOW-PROFILE HOODS	
MATERIAL	Full Hood shall be made of Tychem QC or Tychem SL material.
BIB	Full Hood shall be available in single or double bib.
CONNECTIONS	Full Hood shall be available with threaded hose-to-hood connections.
COLORS	Tychem QC hood shall be available in either white or yellow.
SUSPENSION	The Full Hood suspension shall be adjustable with replaceable sweatband. V-Gard® cap may be used as suspension — see instructions.
LOW-PROFILE HOOD	Low-Profile Hoods shall be made of Tychem QC or similar material and available in white.
STORAGE	Store unopened hoods in cool, dry clean air environment. Recommended storage time should not exceed 5 years from customer receipt.

CARTRIDGE FEATURES	
MATERIAL	Cartridge shall have a plastic body.
ТҮРЕ	Cartridge shall be available with HE (high-efficiency) filter and combination type.
OPTIONS	Cartridge options shall include:
	• HE
	Acid gas/organic vapor + HE
	Acid gas/ammonia/formaldehyde + HE
	Mercury vapor/organic vapor + HE

CERTIFICATIONS	
CERTIFICATION	Manufacturer must certify an APF of 1,000 for use with full size hoods. Low Profile hoods will be 25 APF.
APPROVALS	All configurations shall be NIOSH-approved, including hoods, facepieces, and cartridge combinations as noted on approval documentation.

WARRANTIES	
APPROVALS	One-year standard warranty on all components.

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice. MSA is a registered trademark of MSA Technology, LLC in the US, Europe, and other Countries. For all other trademarks visit <a href="https://us.msasafety.com/Trademarks">https://us.msasafety.com/Trademarks</a>.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit **MSAsafety.com/offices**.