



A. MSA OptimAir® TL PAPP

- All components including the motor blower, cartridges and battery packaged in a single hip-hugging housing
- Flow control sensors are activated by insertion of the cartridges and breathing hose to the blower housing
- Automatically adjusts for altitude via an internal pressure sensor
- Breathing tube is crush proof
- Automatic setting of flow rates
- Audible and visual alarms for low flow indication and low battery voltage
- Less bulk and better weight distribution improves worker efficiency
- Sealing gaskets on each cartridge
- Applications: Asbestos, Mold and Lead Paint Abatement, Chemical, Hazardous Materials and Pharmaceutical
- NIOSH approved

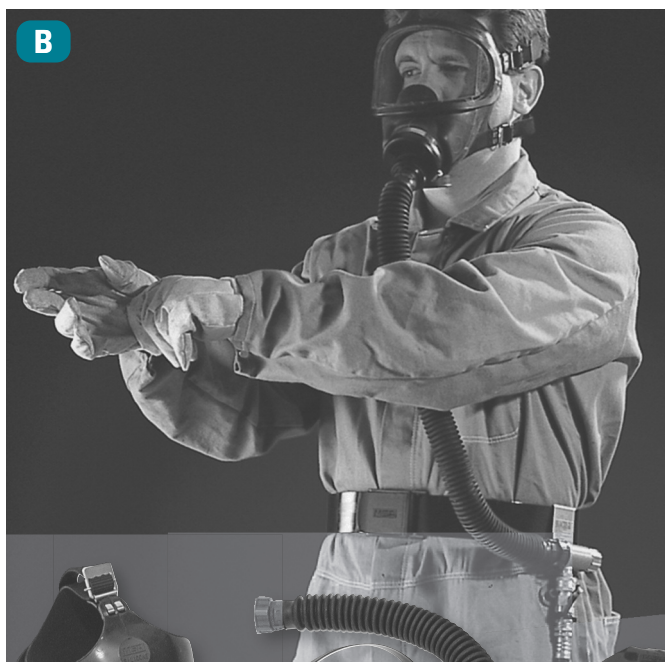
Part Number	Description
MSA10081114	OptimAir® TL Kit, for Facepieces, Standard Battery
MSA10081116	OptimAir® TL Kit, for Hoods, Standard Battery
MSA10082281	Optimair® 3000 Hose XL Hood
MSA10083383	Tyvek® QC Hood, Single Bib, Standard, w/Susp. (4 pk.)
MSA10083384	Tyvek® QC Hood, Double Bib, Standard, w/Susp. (4 pk.)
MSA10083385	Tyvek® SL Hood, Single Bib, Standard, w/Susp. (4 pk.)
MSA10083386	Tyvek® SL Hood, Double Bib, Standard, w/Susp. (4 pk.)
MSA10083796	Facepiece, Adv. 4000, Silicone Harness, Small
MSA10083792	Facepiece, Adv. 4000, Silicone Harness, Medium
MSA10083800	Facepiece, Adv. 4000, Silicone Harness, Large
MSA10080455	Cartridge, HE (hi-efficiency), (6 pk.)
MSA10080454	Combination Cartridge (OV/AG/HE), (6 pk.)
MSA10080456	Combination Cartridge (AG/AM/FM/HE), (Effective Against OV), (6 pk.)
MSA10068152	Spark and Water Protective Cover, Cartridge (Single Unit) (2 Required)
MSA10049623	Comfort Belt
MSA10065330	Facepiece Advantage® 4000 RD40 Thread

****Additional accessories available. Call your representative for more information.**

B. MSA Constant Flow Supplied-Air Respirators

- Constant flow respirators are available with a choice of four different facepieces
- The Ultra Elite® and Ultravue® are full-mask facepieces
- The Comfo® and Welder's Comfo® are half-mask facepieces
- Assemblies include the selected constant flow facepiece, breathing tube, nylon belt and control valve with aluminum non-locking snap-tite quick-disconnect assembly
- Choose high pressure control valve or low-pressure control valve
- NIOSH approved

Part Number	Description
MSA10088132	Advantage 4000® Facepiece, High-Pressure
MSA460862	Welder's Comfo®, High-Pressure
MSA460863	Ultravue® Facepiece, High-Pressure
MSA810829	Ultra Elite® Facepiece, High-Pressure
MSA10088107	Advantage 4000® Facepiece, Low-Pressure
MSA463281	Welder's Comfo® Half-Mask, Low-Pressure
MSA463300	Ultravue® Facepiece, Low-Pressure
MSA806775	Ultra Elite® Facepiece, Low-Pressure



C. 3M™ Powerflow™ Face-Mounted Respirator PAPP

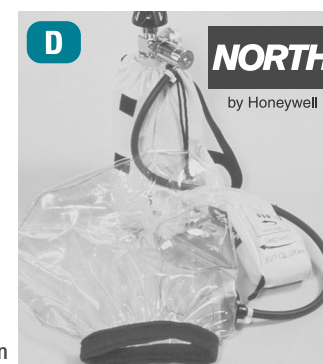
- Offers superior mobility, reducing physical stress and increasing worker productivity
- Powered air purifying respirator has a positive pressure, motor/airflow unit and HEPA filter mounted directly at the front of the face
- Rechargeable NiCd battery pack offers up to eight hours of continuous use
- NIOSH approved



Part Number	Description	Packaged
3MR6800PF	Powerflow™ - Medium	--
3MR6900PF	Powerflow™ - Large	--
3MR450-01-01R20	HE Filter, SP3	20/bx
3MRBP-17IS	Battery Pack, NiCd	--
3MR6885	Visor Protective Overlay	25/bg
3MR520-03-73	Smart Battery Charger	--
3MR024-00-02R01	Blower Assembly Motor	--

D. North Emergency Escape Breathing Apparatus

- Available in both 5- and 10-minute bottles
- Model 845 provides an average of 42 lpm (liters per minute) of air flow for five minutes, and the 850 offers 42 lpm for 10 minutes
- Lightweight cylinder is refillable, while the hood can be detached for cleaning or replacement
- Air flows directly onto the lens to minimize fogging
- High visibility carrying bag makes it easy to find in an emergency situation
- NIOSH approved



Part Number	Description
NOS845	5-Minute Escape Breathing Apparatus
NOS850	10-Minute Escape Breathing Apparatus