

Respiratory



LPR-100™ OV Half Mask Respirator

See literature AY/4.5

ML00996 Respirator with P100 organic vapor filters

(small/medium)

ML00997 Respirator with P100 organic vapor filters (medium/large)

Filters and accessories

SA00820 P100/OV filters (one pair)
285686 Protective hard carrying case
261086 Quantitative fit-test kit adapter

- Low-profile design fits under T94™ and Digital Elite™ Series welding helmets and provides maximum field of vision
- P100/OV filters provide up to 99.97 percent filtration of specific organic vapors and airborne particulates
- NIOSH 42 CFR 84 certified, assigned protection factor of 10



LPR-100™ Half Mask Respirator

See literature AY/4.5

ML00894 Respirator with P100 filters (small/medium)ML00895 Respirator with P100 filters (medium/large)

ML00994 Respirator with P100 nuisance level OV relief filters (small/medium)

ML00995 Respirator with P100 nuisance level OV relief filters (medium/large)

Filters and accessories

SA00818 P100 filters (one pair)

SA00819 P100 nuisance level OV relief filters (one pair)

283374 Protective hard carrying case **261086** Quantitative fit-test kit adapter

- Low-profile design fits under T94™ Digital Elite™ and Classic Series welding helmets and provides maximum field of vision
- P100 filters provide up to 99.97 percent filtration of airborne particles
- Nuisance level OV relief filters are designed for use with organic vapor concentrations not exceeding OSHA's PELs or other applicable government occupational exposure limits, whichever is lower
- NIOSH 42 CFR 84 certified, assigned protection factor of 10



N95 Disposable Mask Respirator

See literature AY/4.8

267334-2 Respirator (2 pack)

267334 Respirator (10 pack)

267335-2 Respirator with nuisance level OV relief (2 pack)

(2 pack)

267335 Respirator with nuisance level OV relief (10 pack)

- Flame-retardant outer layer designed for welding applications
- N95 filters provide up to 95 percent filtration of airborne particles
- Nuisance level OV relief filters are designed for use with organic vapor concentrations not exceeding OSHA's PELs or other applicable government occupational exposure limits, whichever is lower
- NIOSH 42 CFR 84 certified, assigned protection factor of 10

