

Air-Safe™ N95 Reusable Respirators

Workers appreciate all-day comfort and on-the-job performance

Applications: NIOSH approved for protection from solid or liquid particles that do not contain oil.

Performance Features	Benefit
VFF™ Technology Valved Filter Frame (Patent Pending)	Easy filter replacement for significant cost savings and inventory reduction. Form-fitting frame allows even pressure for consistent face seal. Resists accidental crushing and will not collapse when wet. Go Green – Less waste generated vs. disposables
Built in exhalation valve	Lowers breathing resistance, easier to exhale, less fatigue. Exhaled breath is directed downward reducing eyewear fogging. Limits build-up of warm, moist exhaled breath. Reduces CO ₂ build-up.
Heavy-duty, nylon adjustable head bands with hinge clasp	Easily adjusts for a secure custom fit. Longer durability with easier donning and removal.
Nuisance level Organic Vapor relief model*	Eliminates annoying odors that bother workers and increases productivity.
Latex Free	No common allergens so workers are worry free.



Air-Safe™ Reusable Respirator

*Nuisance level organic vapor and odor relief for vapor concentrations NOT exceeding the OSHA PEL or applicable governmental safety and health exposure limits, whichever is lower.

Product No.	Description
RSP-950V-RU-KIT	One (1) Air-Safe N95 Valved Filter Frame, plus 10 N95 Replacement Filters. (TC-84A-5274)
RSP-950V-RU-FIL	Box of 20 Air-Safe N95 replacement filters in sealed bag. 20/Bag. (TC-84A-5274)
RSP-C-950V-RU-KIT	One (1) Air-Safe N95 Valved Filter Frame, plus 10 N95 Replacement Filters with Nuisance Level OV Relief in sealed bag. 10/Box. (TC-84A-5398)
RSP-C-950V-RU-FIL	Box of 20 Air-Safe N95 replacement filters with Nuisance Level OV Relief in sealed bag. 20/Box. (TC-84A-5398)
RSP-RFF	Valved Filter Frame (RFF) for Air-Safe Reusable Respirators. 10 RFF/ Bag

Air-Safe™ N95 Disposable Respirators

3 Smart Cost Saving Options for your respirator program: · Comfortable · Economical · Performance

Applications: NIOSH approved for protection from solid or liquid particles that do not contain oil.

Performance Features	Benefit
Advanced Electrostatic microfiber filter media	Low breathing resistance improves performance and breathing efficiency.
Durable, highly elastic braided nylon head bands staple-fastened outside breathing zone	Maintains comfortable tension for a secure fit. No staple holes in the breathing area to cause leaks.
Curved nose clip with smooth, closed cell foam nose pad	Follows nose contour and bends for a better seal. Creates comfortable cushion seal between nose and mask. Reduces potential eyewear fogging.
Over-sized exhalation valve on models RSP-950V, RSP-C-950V	Lowers breathing resistance, easier to exhale, less fatigue. Breath directed downward to reduce fogging. Limits build-up of warm, moist exhaled breath. Reduces CO ₂ build-up.
Nuisance level organic vapor relief RSP-C-950V only*	Eliminates annoying odors that bother workers and increases productivity.



RSP-950



RSP-950V



RSP-C-950V*



Inside
RSP-950
and RSP-950V

*Nuisance level organic vapor and odor relief for vapor concentrations NOT exceeding the OSHA PEL or applicable governmental safety and health exposure limits, whichever is lower.

Product No.	Description
RSP-950	N95 Disposable Respirator without valve, Latex-free fabric head strap. 20 Box. (TC-84A-5522)
RSP-950V	N95 Disposable Respirator with exhalation valve, Latex-free fabric head strap. 10 Box. (TC-84A-5523)
RSP-C-950V	N95 Disposable Respirator with exhalation valve, Nuisance Level Organic Vapor Relief, Latex-free fabric head strap. 10 Box. (TC-84A-5524)