

FFP3V FACE MASKS

Classification: EN 149:2001+A1:2009

New from V-TUF the CE APAVE approval respirator with exhalation valve combines features of both cone style and flat folded style respirators. The flexible edges adapt to most users' facial features with a tight seal and comfortable fit. The fold out front of the mask is designed to prevent contact between mouth and mask, a feature of traditional cone style masks.

SPECIFICATION

FFP respirators have the capability to block out both non-oil and oil-based particles.
 Inhalation Resistance Delta P (85LPM + 1LPM): <20mmH2O
 Exhalation Resistance Delta P (85LPM + 1LPM): <25mmH2O
 Filtration Efficiency (Test Aerosol NaCl 2%): >99% for airborne particles of 0.3micron
 Headband Pull Strength: 20N/10s
 Exhalation Valve Leakage Test: < 30ml/min
 Exhalation Valve Weld Strength: 10N/10s
 BOX = 20 MASKS / OUTER = 10 BOXES / PALLET = 36 OUTERS

Europe INSPEC certified respiratory

Our CE certified respirators proves ours respirators reaches the standard set by INSPEC and APAVE. These standards include penetration, resistance, leakage tests, and tensile strength test. This guarantees the quality of the respirators. Our CE respirators ranging from FFP1 to FFP3 in cone shaped, flat fold, horizontal flat fold and more.

Our FFP3V masks have a 99% efficiency level



INSPEC
CEO194

EU FFP FILTER MASK grade and filtration efficiency			
EU SERIES	FFP1	FFP2	FFP3V
EFFICIENCY	80%	94%	99%