Martindale°

Technical Data Sheet

Mag 01 Rigid Visor Hood M23RVSN



The M23RVSN is a respiratory protective lightweight full hood made from Dupont™ Tyvek® "F" material fitted with a replaceable polycarbonate visor that offers impact protection to EN 166 1 B.

The headpiece can be used with a range of Martindale PAPRs or compressed air.

The hood is supplied assembled complete with overhead air duct, Tyvek F hood with elasticated neck seal.

The visor is mounted on a head harness fitted with an easily adjustable "wheel" ratchet, it has an adjustable crown strap and brushed Nylon sweatband for maximum comfort.

The hood is supplied complete with an air supply hose.

Specification	Visor size:	320mm x 155mm
	Weight: Assembled with hose	741g
	Hose only	217g
	Head harness size:	51-64cm
	Effective hose length:	830mm
Materials	Hose:	PVC with plastic spiral reinforcement
	Sweatband:	Brushed Nylon
	Hood:	Dupont™ Tyvek® "F"
	Visor:	Polycarbonate DuPont™ is a trademark or registered trademark of E.I. du Pont de Nemours and Company
Standard	Approved to:	EN 12941 Class TH2P
		EN 14594 Class 2A
		EN 1835 LDH2
S	Polycarbonate Visor:	EN 166 1 B 9 3

Storage:

torage

The headpiece must be stored in a clean dry atmosphere within the temperature range - 5 °C to + 55 °C at R.H. < 90% in its original packaging. Ideal storage conditions are 5 °C to 35 °C R.H. < 60%. Transport in original packaging. If stored in correct conditions the product has a 5 year shelf life.