

Synthetic Filter Media - MS 260

Application

A most versatile, high performance filter suitable for all air conditioning systems, air intakes on compressors and electric motors or as a pre-filter to more efficient secondary filters. Commonly used as a pre-filter or water wash filter in paint spray booths and as a secondary filter on extract after paint arrestor.

Description

The air filter media is manufactured entirely from thermally bonded fibres. These are built up progressively towards the air exit face to form a high density matrix with excellent mechanical strength and performance characteristics.

The product is inherently toxic free (contains no PVC). The manufacturing technique ensures that the fibres are resistant to fracture, and are not affected by moisture or chemicals.

The media construction ensures high initial arrestance and exceptional dust holding capacity at low pressure resistance, creating the ultimate combination of service life performance and economy.

Technical Data			
Av. Arrestance		%	89
Initial Arrestance		%	84
Air Volume		m³/Hr/m²	5400
Initial resistance		Pa	35
Final recommended r	esistance	Pa	250
Temperature resistan	ce	ōC	100
Maximum Operating	Humidity	%rh	100
Dust Holding Capacit	y	g/m²	565
Filter Depth		mm	20
Classification	E	N779 2012	EU3
Flame Resistance	DIN 53438 Airbus Specification		F1/K1 ATS - 1000.001
Dimensions Standard Roll Sizes:			1.0 x 20m 2.0 x 20m