

TECHNICAL DATA SHEET: AF129

TYPE AG2 DRY GLASS FIBRE PAINT STOP MEDIA	
Construction	
Application:	Designed for the retention of overspray from paint spraying extract systems in order to eliminate contamination of equipment, spoiling of painted surfaces and protection of the environment.
Composition:	Continuous monofilament glass fibres, built up to
having	create a matrix with a progressive density and an open structure on the air inlet face and a firm Laminate backing on the air exit face.
Average Paint arrestance	95-98%
Air Volume	2500-6300 m³/hr/m²
Initial Pressure Drop	7-40 Pa
Final Pressure Drop (recommended)	250 Pa
Nominal media depth	50-65 mm
Flame Resistance	BS5588/CP413 DIN53438 – NON FLAMMABLE
Moisture Resistance/ Relative Humidity	Up to 100%
Thermal Stability	Up to 100°C
Roll Sizes	1m x 20m, 1m x 40m and cut pads

Technical data are mean values, which are subject to normal production tolerances.