

PRODUCT DATA SHEET

RELIANCE ePM10 75% SYNTHETIC BAG FILTER

APPLICATIONS

The Reliance O65 Synthetic Bag Filter is designed for use in ventilation systems where a moderate standard of protection is required. Often used as part of a multi-stage filtration system, this range of filters is commonly found where low replacement costs and protection from atmospheric contaminants is required.

CONSTRUCTION

The multi-pocket construction utilizes synthetic fibres with a backing scrim bonded to the downstream side of the filter media. The pockets are provided with inflation spacers to prevent over inflation and ensure optimum utilization of the full filter area. Each pocket is fitted with a U-profile capping strip to eliminate air leakage. The frame of the filter features a galvanised steel channel with roll-formed safety edge for ease of handling.



- ePM10 75% EFFICIENCY (ISO16890)
- M6 EFFICIENCY (EN779:2012)
- AERODYNAMIC POCKET DESIGN
- REDUCED REPLACEMENT COST
- ROBUST CONSTRUCTION
- STANDARD & BESPOKE SIZES
- MADE IN BRITAIN

Face size	Rated volume	Efficiency	Efficiency	Initial	Final	Max. humidity	Max. temperature
(mm)	(m³/hr)	(ISO16890)	(EN779:2012)	resistance	resistance	(% RH)	(°C)
				(Pa)	(Pa)		
592 x 592	3400	ePM10 75%	M6	65	300	80	60
592 x 492	2500	ePM10 75%	M6	65	300	80	60
592 x 287	1700	ePM10 75%	M6	65	300	80	60

Revision 1