Product Data Sheet

APPLICATIONS

The Reliance O65 Synthetic Bag filter is a fine grade synthetic bag filter ideal for use in ventilation systems when a moderately high standard of cleanliness & protection is required for the removal of atmospheric staining etc. It may be used as part of a multi-stage filtration system and is particularly suitable where fibre shedding is unacceptable

CONSTRUCTION

The pockets are produced from synthetic micro-fibres specifically designed for use in air filtration and provided with a scrim support backing bonded to the exit side of the media. The pockets are provided with inflation spacers to prevent over inflation when in use. Each pocket is fitted with a U profile capping strip to ensure no leakage between pockets. The sets of pockets are retained in a rigid galvanised steel channel, which features a specially roll formed safety edge.

Reliance O65 Synthetic Bag Filter



- 65% Dust spot efficiency
- Synthetic product fitted with aerodynamic spacers
- Low replacement cost
- Robust construction
- Available in standard and bespoke sizes
- Made in Britain

Filter Reference	Rated Velocity m/s	ASHRAE Efficiency	Max Temp [©] C	Max Humidity	Initial Resistance at RV (pa)	Rated Final Resistance (pa)
Reliance O65	Dependent on pocket length	65-80%	60	100%RH	65	230
Standard Header Dimensions (HxW)	Standard Pocket No.s		Standard Header Depths			
592x592mm	6,7 or 8					20, 25 or 30mm
592x492mm	5 or 6	305m				
592x287mm	3or 4					

Please note: In their continuous search for product improvement Westbury reserve the right to change materials and specifications without prior notice.

Head Office & Works:-Westbury Filtermation Ltd Unit 1 Sandringham Court Network 65 Business Park Burnley BB11 5TD

T: 01282 459744 F: 01282 459521

Southern Sales & Warehouse:-Westbury Filtermation Ltd Unit 3 - 20 Balcombe Road Surrey RH6 9HR

E: sales@westbury.group W: www.westbury.group

T: 01306 611611 F: 01306 611613





Standard Sizes & Capacities

Reliance O65 Synthetic Bag Filter								
Header HxW (mm)	No. Pockets	Pocket length	Capacity (m³/hr)	Initial Resistance (Pa)				
592x592	6	305	1,275	65				
592x592	7	305	1,488	65				
592x592	8	305	1,700	65				
592x592	6	381	1,913	65				
592x592	7	381	2,231	65				
592x592	8	381	2,550	65				
592x592	6	508	2,125	65				
592x592	7	508	2,479	65				
592x592	8	508	2,833	65				
592x592	6	610	2,550	65				
592x592	7	610	2,975	65				
592x592	8	610	3,400	65				
592x592	6	762	3,188	65				
592x592	7	762	3,719	65				
592x592	8	762	4,250	65				
592x490	5	305	1,063	65				
592x490	6	305	1,275	65				
592x490	5	381	1,594	65				
592x490	6	381	1,913	65				
592x490	5	508	1,771	65				
592x490	6	508	2,125	65				
592x490	5	610	2,125	65				
592x490	6	610	2,550	65				
592x490	5	762	2,657	65				
592x490	6	762	3,188	65				
592x292	3	305	638	65				
592x292	4	305	850	65				
592x292	3	381	956	65				
592x292	4	381	1,275	65				
592x292	3	508	1,063	65				
592x292	4	508	1,417	65				
592x292	3	610	1,275	65				
592x292	4	610	1,700	65				
592x292	3	762	1,594	65				
592x292	4	762	2,125	65 ight to change mate				

lease note: In their continuous search for product improvement Westbury reserve the right to change materials and specifications without prior notice

Head Office & Works:-Westbury Filtermation Ltd Unit 1 Sandringham Court Network 65 Business Park Burnley BB11 5TD

T: 01282 459744 F: 01282 459521

Southern Sales & Warehouse:-Westbury Filtermation Ltd Unit 3 - 20 Balcombe Road Horley Surrey RH6 9HR

T: 01306 611611 F: 01306 611613

E: sales@westbury.group W: www.westbury.group

