Binks Spray Booth Filter Paper

Binks Standard, Eco and Super Efficiency Filter Paper

Binks spray booth filter paper delivers important benefits to spray booth operators applying most industrial coatings and adhesives. Because the accordion style, stapled pleated construction captures overspray efficiently, last three to five times longer than ordinary dry filters and contributes to an improved, brighter working environment.

Filter Construction:			Self support, 2 ply high strength cardboard paper, Bright white finish		
Air Flow Rate:			0.5-1.0 metres per second (100-200 feet per minute) Normal 0.7 m/s (140 FPM)		
Pressure Differential:			Initial @ 0.75 m/s = 30 Pa (0.12" SWG) Maximum 130-250 Pa (0.52"-1.0" SWG)		
Temperature Range:			MAXIMUM 100°C		
Expansion Limiter:			Expansion limiting straps ensure correct pleat		
(Guarantees optimum performance):			ensity of 8 corrugations per running foot (30.4cm)		
Part No	Description	Surface Area		Filter Size Imperial	Filter SIze Metric (cm)
207229EF	Eco Filter	10 Sq yds		H 36" x L 30'	H 90 x L 924
207900EF	Eco Filter	10 Sq mtrs		H 30" x L 44'	H 75 x L 1346
207901EF	Eco Filter	10 Sq mtrs		H 36" x L 36'	H 90 x L 1115
207902EF	Eco Filter	10 Sq mtrs		H 39" x L 34'	H 100 x L 1038
207229F	Standard Filter	10 Sq yds		H 36" x L 30'	H 90 x L 924
207900F	Standard filter	10 Sq mtrs		H 30" x L 44'	H 75 x L 1346

Part No	Description	Surface Area	Filter Size Imperial	Filter SIze Metric (cm)
207901F	Standard Filter	10 Sq mtrs	H 36" x L 36'	H 90 x L 1115
207902F	Standard Filter	10 Sq mtrs	H 39" x L 34'	H 100 x L 1038
207229SEF	Super Efficient	10 Sq yds	H 36" x L 30'	H 90 x L 924
207902SEF	Super Efficient	10 Sq mtrs	H 39" x L 34'	H 100 x L 1038

