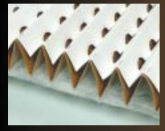
Spraybooth Filter

Binks have been producing the Best Spray Booth Filters for over 30 years in our own factory in Scotland.

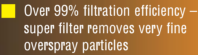
Now, following exhaustive field trials and evaluations we are proud to introduce our NEW SUPER FILTER. Binks Super Filter is constructed from two sheets of heavy duty card board paper and formed into double "accordion" type folds, stapled, glued and backed with a high efficiency polyester media, which dramatically increases the filter efficiency and "loading capacity".



AAAAA

Super Filter – outlasts other filters

- Four Face Filter Technique
 PLUS additional "Final Stage"
 polyester filter
- Superior Construction Glued & Stapled



- overspray particles

 High Loading Capacity –
- Fits ALL types of dry filter Spray Booths

Longer Working Life – low pressure drop

- Expansion strapping ensures correct spacing of filter corrugations
- Moisture resistant and Self Supporting
- Concertina design reduces storage and transportation costs.

Call Our Hotline Now For The Best Prices!



Spraybooth Filter

HIGH VOLUME FLOW RATES

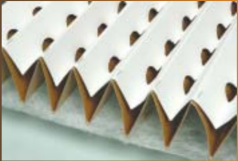
The large air openings in the filter allow high volumes of air to be exhausted without loss of efficiency as the media 'loads', resulting in a much longer life than other filter systems.



Typical three tier dry filter spraybooth

SUPERIOR UNIQUE DESIGN

Binks super efficiency spraybooth filters are glued and stapled together during the manufacturing process and an expansion strap on the rear is provided to ensure correct spacing of 8 corrugations to every running foot (30.4cm). This guarantees optimum and superior filtering performance.



Bright white spray face - improves spraybooth lighting conditions





Superior quality construction with strapping to ensure correct fitting and spacing

Part No	Surface Area	Filter Size Per Box	Weight Per Box
20 72 29 SEF	5.4 SQ MTRS	H90 X L600CM	8.05 KG (INC. BOX)
20 79 02 SEF	8 SQ MTRS	H100 X L800CM	10.26 KG (INC. BOX)

TECHNICAL SPECIFICATION

Filter Construction	tion SELF SUPPORTING, 2 PLY HIGH STRENGTH CARDBOARD PAPER,	
	BRIGHT WHITE FINISH	
Air Flow Rates	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	DENSITY OF 8 CORRUGATIONS PER RUNNING FOOT (30.4CM)	
performance)		

ITW Industrial Finishing

Ringwood Road, Bournemouth, BH11 9LH England Tel: +44 (0)1202 571111 Fax: +44 (0) 1202 573488 Email: industrial.mktg@itwfinishing.co.uk



Binks · DeVilbiss · Gema · Ransburg

ITW Oberflächentechnik GmbH & Co. KG

Justus-von-Liebig-Strasse 31, D-63128 Dietzenbach Tel: +49 (0) 6074-403-1 Fax: +49 (0) 6074-403-300 Email: marketing@itw-finishing.de

ITW Surfaces et Finitions

163-171 Av des Auréats, 26014 Valence cedex FRANCE Tel: +33 4 75 75 27 00 Fax: +33 4 75 75 27 59 Email: mkt@itwsf.com

www.itweuropeanfinishing.com