

PROCART® SPRAY BOOTH EXTRACTION FILTERS



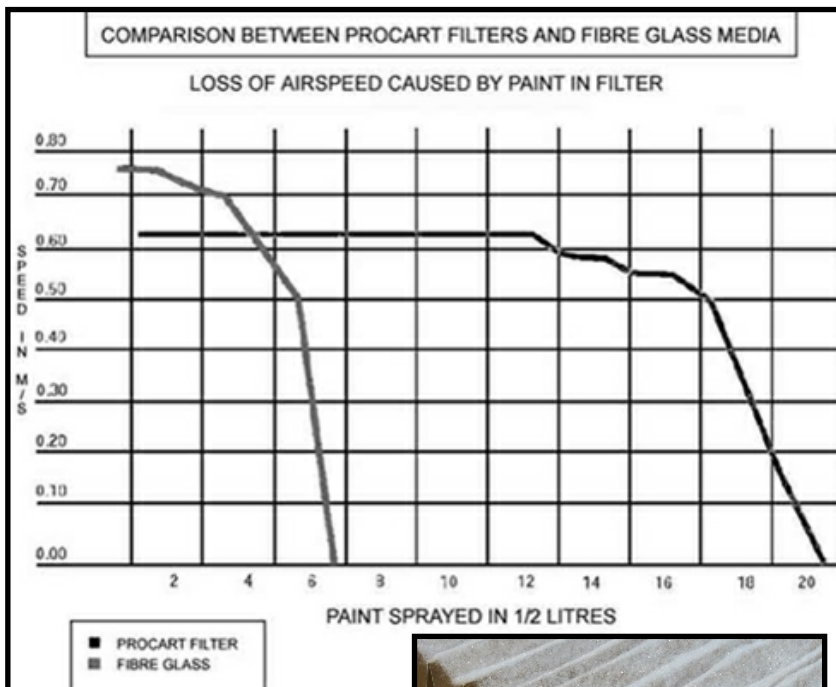
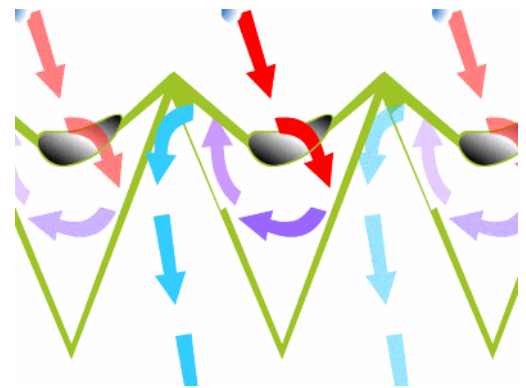
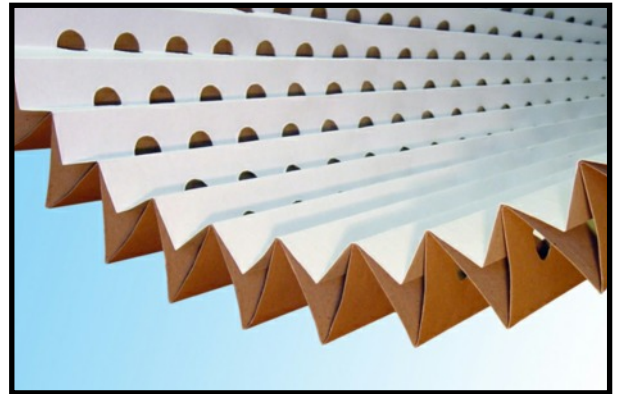
TECHNICAL SPECIFICATION SHEET

www.spcb.co.uk/Spray-Booth-Filters/cardboard-filters

Our Procart® range of filters is designed for the efficient extraction of air from spray booths and the filtration of particles such as paint, lacquer, glue and powder with minimal effect on airflow.

The accordion design and offset holes capture particles whilst allowing the passage of air until full. The filters are manufactured with recycled paper and water based glue.

- Constant air flow even when full
- Paint capacity depending on type 4 - 18 kg/m²
- Filtration efficiency up to 98.2%
- Recommended air speed: 0.5 - 1 m/s
- Depression: 0.5 m/s (13PA)
- Depression: 0.75 m/s (30 PA)
- Depth: 55mm (Procart)
- Loss of charge new (mm water column): 0.4 for 0.75 m/s (4 PA)
- Loss of charge maximum (mm water column): 8 for 0.75 m/s (78 PA)

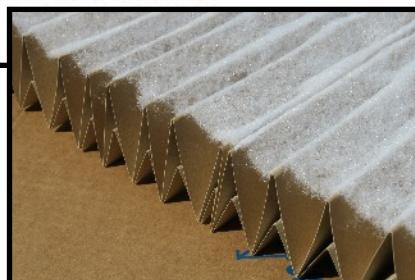


As well as the standard cardboard Procart filters, we manufacture Procart H and Procart M2 with secondary fibre and media backing filtration.

We supply all types of filters, pleated panels, glass fibre, bag filters ...

Standard sizes of Procart:

- 0.5m x 9.2m
- 0.75m x 9.2m
- 0.9m x 9.2m
- 1m x 10m



Filters, Booth Coatings, Degreasers, Surface Treatment, Equipment



SPCB UK Ltd, PO Box 1091, Welton LN2 3WB

Phone: 01673 866677 Fax: 01673 866699

Email: info@spcb.co.uk Website: www.spcb.co.uk