

Filtro Pleat P - Perforated cardboard for Paint booth

Filtrowin offers another exceptional product for overspray collection – Filtro Pleat P. These are perforated cardboard filters that work on the principle of inertia. This filter design obliges the charged airflow to change direction several times. The particles heavier than air then adhere to the walls while the airflow continues unhindered. The accordion pleats become filled with particles while the air flows freely through the holes, even when the filter is close to being saturated. The Geometric design of the filter makes it stiff so that it requires supports only at the top and bottom but not in the middle.

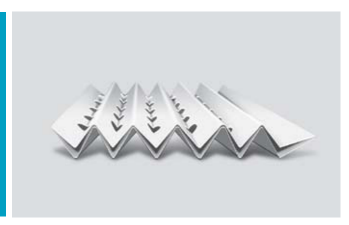
Filtrowin Models

Filtro Pleat P SC

Perforated cardboard filters used in overspray collection with standard capcity.

Filtro Pleat P HC

Perforated cardboard filters used in overspray collection with high capcity



Features

- Low resistance to air / maximum filter efficiency.
- Frontal speed: 1 Meter per second
- Lasts up to six times longer than any other filter type
- Lower shipping and storage costs
- Retention capacity up to 15 Kg/M2
- Standard dimension: length 10M, width 0.75M, 0.90M/1M

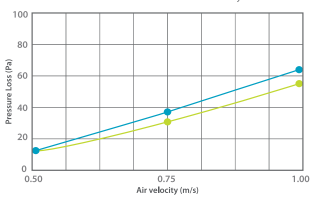
All types of dry and wet booths can be converted to use Filtro Pleat-P

Technical Data

Efficiency	98.2%		
Recommended Air velocity	0.25 to 1 m/s		
Recommended Maximum pressure drop	128 Pa		
High Capacity			
Efficiency	99.4%		
Recommended Air velocity	0.25 to 1 m/s		
Recommended Maximum pressure drop	128 Pa		

Standard Capacity

Clean air resistance Vs. Air velocity



Filter applications

Cheese, Chocolate, Glue, air dried enamel, asphalt, varnish, epoxy, thermosetting plastics, fiberglass, enamel for vitrification, gel coat, high dry extract, nitrocellulose paints, air dried primer, tar, Teflon, Polyurethane, water soluble vinyl, tinted varnish, sealer, putty, milk powder, silicone, dust, powder, dry residue, occasional spraying of paint powder.

Selection Data

Airflow Vs. initial pressure drop			
Airflow (m/s)	0.5	0.75	1.00
• Filtro Pleat P-SC (Pa)	12	55	30
• Filtro Pleat P-HC (Pa)	12	62	37

All data are average indicative values with usual manufacturing and testing tolerances. We reserve the right to modify performance data without prior notices due to the constant technical improvement.

© Copyright: Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. We assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.

