

Clairo Mesh - Kraft Media for Paint Booth

Clairon offers good quality expanded paper filter media for overspray collection. This is available in three models - Clairo Mesh SC, Clairo Mesh HC and Clairo Mesh S. These overspray collector filters are constructed of layers of slit and expanded kraft with an optional final layer of duo-density synthetic polyester backing to maximize efficiency and strength. The front layers of this collector employ larger baffle openings followed with layers of progressively smaller "diamond" design and an optional final back layer of dense non woven polyester. This filter design allows us to provide products that address the filtration goals of your specific application.

Clairon Models

Clairo Mesh SC

Expanded paper filter baffle type mini mesh collector with standard capacity

Clairo Mesh HC

Expanded paper filter baffle type mini mesh collector with high capacity

Clairo Mesh S

Expanded paper filter baffle type with an additional synthetic media layer.

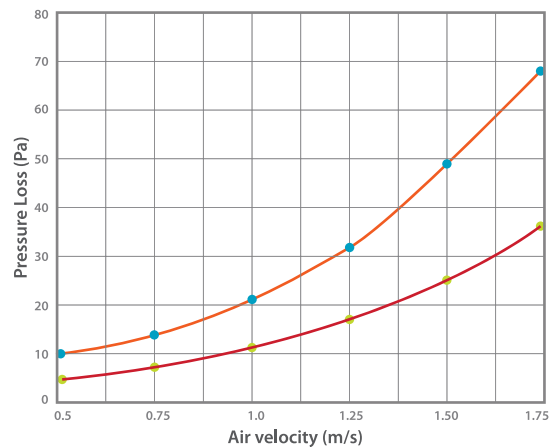


Clairo Mesh SC is expanded paper filter, baffle type standard mini mesh collector comprised of six layers of Kraft media; each slit and expanded into a mesh with baffle-like surfaces which perform superior depth-loading characteristics. Larger front baffles handles the initial turbulence and the surface contact removing the larger overspray particulates. The final smaller layers trap the remaining particulates. Clairo Mesh SC offers high efficiency, good dust holding and is designed for conventional coating applications ranging from lacquers to bake-dry enamels.

Clairo Mesh HC also provides excellent efficiency and very high dust holding capacity. It utilizes eight layers of slit and expanded Kraft, again creating a multistage collection design. First three layers of this design employ extremely large baffle openings for maximum particulate holding capacity. Clairo Mesh HC is excellent to use with a wide range of coatings especially with heavier, tacky-type coatings, conventional coatings and in situation requiring extended service life.

Filtro Mesh S employs along with the kraft media an additional layer of Synthetic Non-woven filter media to increase the dust holding capacity.

Clean air resistance Vs. Air velocity



- Clairo Mesh SC : Pressure Loss (Clean Filter) vs air velocity
- Clairo Mesh HC : Pressure Loss (Clean Filter) vs air velocity

Selection Data

Model	Initial Resistance (Pa) to Air Velocity (m/s)					
	0.5	0.75	1	1.25	1.5	1.75
Clairo Mesh SC - Initial Resistance (Pa)	5	8	12	17	25	35
Clairo Mesh HC - Initial Resistance (Pa)	4	7	10	15	23	32

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 assume 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.

