

## Clairo Flow - Deep Pleated Rigid Box Filters

CLAIRO FLOW, medium to high efficiency extended surface deep pleated rigid box filters are manufactured from a new generation range of inh erently anti-microbial, high lofted synthetic fiber filter media or micro - fine glass fiber filter media. It is capable of removing contaminants such as bacteria, fungi, fumes, smoke etc. from the air stream and is an ideal fine filter for HVAC systems installed in Hospitals, Laboratories, Food processing and Pharmaceutical units, Computer rooms, Optical and Electronic facilities, Airports Terminals, public buildings etc.

## **Clairon Models**

Clairo Flow: CFPS

Deep pleated box type synthetic media filters

Clairo Flow: CFPG

Deep pleated box type fiberglass media filters

Available in single, double or no header frames M5 to F9 efficiencies



## **Media Features and Technical Details**

CLAIRO FLOW model CFPS is made up of superior grade synthetic media and CFPG is made with glass fiber filter media. In both models, the fil ter media is laminated with an expanded metal mesh having 98% open area which provides adequate strength to the pleated media pack, sup ports the media and gives rigidity to the pleats. The three stage media arrangement which consist of coarse fibers upstream, micro - fine fibers downstream and scrim backing to prevent fiber migration, offers high dust holding capacity and filtration efficiency. CLAIRO FLOW is designed for use in systems with variable air volumes and offers excellent filtration performance combined with high dust holding capacity and suitable for applications where highest degree of air cleanliness is required.

The aerodynamic filter design by radial V pleats with die-cut pleat stabilizers results in a rigid and stable filter offering consistent performance under various operating conditions. The deep pleated media pack is encased in a metal frame and all the four edges of media are properly bon ded to the frame to ensure a leak free operation. CLAIRO FLOW is available in all standard sizes, box style construction or with single/double he ader frames.

## **Selection Chart** ▼

| Filter Size<br>(mm) | Airflow (CMH) |        | Intial Resistance to air flow (Pa) - Synthetic Media |     |                                |    |                                |     |                               |    | Intial Resistance to air flow (Pa) - Fiberglass Media |     |                                |     |                                |    |                               |    |
|---------------------|---------------|--------|--|-----|--------------------------------|----|--------------------------------|-----|-------------------------------|----|---|-----|--------------------------------|-----|--------------------------------|----|-------------------------------|----|
|                     | M             | Н      | 95%/F8/MERV14<br>Model : CFPS8                       |     | 85%/F&/MERV13<br>Model : ACPS7 |    | 65%/F6/MERV12<br>Model : CFPS6 |     | 55%/F5/MERV9<br>Model : CFPS5 |    | 95%/F8/MERV14<br>Model : CFPG8                        |     | 85%/F&/MERV13<br>Model : CFPG7 |     | 65%/F6/MERV12<br>Model : CFPG6 |    | 55%/F5/MERV9<br>Model : CFPG5 |    |
|                     | @ 1.27        | @ 2.54 |  |     |                                |    |                                |     |                               |    |   |     |                                |     |                                |    |                               |    |
|                     | m/s           | m/s    | M  | Н   | М                              | Н  | М                              | Н   | М                             | Н  | M   | Н   | М                              | Н   | М                              | Н  | М                             | Н  |
| 592 x 592 x 292     | 1700          | 3400   | 71   | 147 | 38                             | 99 | 28                             | 66  | 18                            | 51 | 74  | 163 | 61                             | 127 | 30                             | 76 | 20                            | 56 |
| 292 x 592 x 292     | 850           | 1700   | 71   | 147 | 38                             | 99 | 28                             | 66  | 18                            | 51 | 74  | 163 | 61                             | 127 | 30                             | 76 | 20                            | 56 |
| 592 x 490 x 292     | 1450          | 2900   | 71   | 147 | 38                             | 99 | 28                             | 66  | 18                            | 51 | 74  | 163 | 61                             | 127 | 30                             | 76 | 20                            | 56 |
| 292 x 292 x 292     | 425           | 850    | 71   | 147 | 38                             | 99 | 28                             | 66  | 18                            | 51 | 74  | 163 | 61                             | 127 | 30                             | 76 | 20                            | 56 |
| 592 x 592 x 150     | 850           | 1700   | 61   | 122 | 30                             | 64 | 23                             | 41  | 13                            | 30 | 61  | 124 | 36                             | 97  | 25                             | 56 | 15                            | 30 |
| 292 x 592 x 150     | 425           | 850    | 61   | 122 | 30                             | 64 | 23                             | 41  | 13                            | 30 | 61  | 124 | 36                             | 97  | 25                             | 56 | 15                            | 30 |
| 592 x 490 x 150     | 800           | 1600   | 61   | 122 | 30                             | 64 | 23                             | 41  | 13                            | 30 | 61  | 124 | 36                             | 97  | 25                             | 56 | 15                            | 30 |
| 592 x 592 x 100     | 600           | 1200   |  |     |                                |    | 51                             | 104 | 41                            | 81 |   |     |                                |     |                                |    |                               |    |
| 292 x 592 x 100     | 300           | 600    |  |     |                                |    | 51                             | 104 | 41                            | 81 |   |     |                                |     |                                |    |                               |    |
| 592 x 490 x 100     | 500           | 950    |  |     |                                |    | 51                             | 104 | 41                            | 81 |   |     |                                |     |                                |    |                               |    |

Recommended Final Resistance: 375 Pa

Maximum Pressure Drop - 450 Pa

Maximum Operating Temperature / Humidity - 80 ° C / 100%

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.

