



## ADVANTAGES

- Incinerable bags
- High dust holding capacity = long life
- Recommended choice for gas turbine pre-filtration
- Hybrid Technology media
- Maximum surface use
- High mechanical strength

|                                 |                                                                                 |
|---------------------------------|---------------------------------------------------------------------------------|
| <b>Application</b>              | Installations exposed to turbulence and harsh environments                      |
| <b>Frame</b>                    | Galvanised steel                                                                |
| <b>Gasket</b>                   | Flat gasket                                                                     |
| <b>Media</b>                    | Hybrid Synthetic and Glass Technology                                           |
| <b>Rec. final pressure drop</b> | 450 Pa                                                                          |
| <b>Max airflow</b>              | 1,1 x nominal flow                                                              |
| <b>Max Temperature (°C)</b>     | 70°C                                                                            |
| <b>Relative Humidity max</b>    | 100%                                                                            |
| <b>Comment</b>                  | Additional information: Available in half - and special size filters on request |



The Cam-Flo Hybrid is a new generation of premium bag filters for gas turbines that utilize the breakthrough Hybrid media technology to combine glass fiber and synthetic fibers. The results is a smart solution for an extended filter life, a stable and predictable performance, and most of all, carefree operations. Self-supporting bags and a unique design make this filter an excellent pre-filter and coalescer choice for turbomachinery applications.

| Art. No. | Type                                     | ISO 29461 | EN779 | ASHRAE 52.2-2017 | Dimensions WxHxD (mm) | Airflow/pressure drop (m³/h/Pa) | Bags |
|----------|------------------------------------------|-----------|-------|------------------|-----------------------|---------------------------------|------|
| 3501501  | CamFlo GT Hybrid M6-592*592-640*10-65-25 | T6        | M6    | MERV 12          | 592x592x640           | 4250/80                         | 10   |
| 3502001  | CamFlo X7 Hybrid-620*580-600*10-85       | T7        | F7    | MERV 13          | 595x595x600           | 4250/90                         | 10   |
| 3502003  | CamFlo-GT Hybrid-592*592*-640*10-85      | T7        | F7    | MERV 13          | 592x592x640           | 4250/90                         | 10   |
| 3502002  | Cam-Flo X7 Hybrid-620*580-600*10-85      | T7        | F7    | MERV 13          | 620x580x600           | 4250/90                         | 10   |
| 3507002  | CamFlo GT Hybrid F9 592*592-640*10-98-25 |           | F9    | MERV 15          | 592x592x640           | 4250/165                        | 10   |

\*Also available in half size and shorter bag

\*Turbomachinery ISO 29461-1 test standard is available upon request