

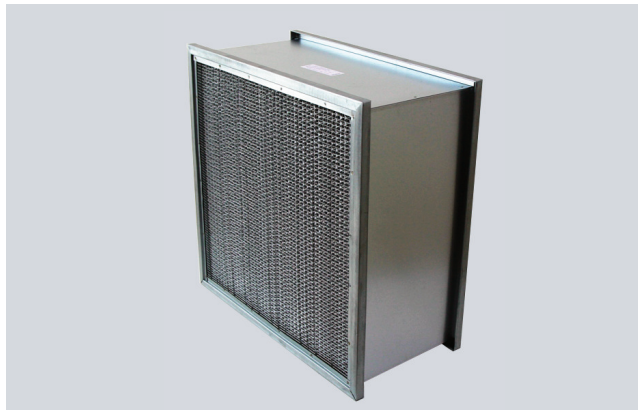
## Filtro Cell GT - Deep Pleated Medium Filters for GT

FILTRO CELL GT are deep pleated box style filters with medium efficiencies. It is made from micro - fine fiberglass paper media and comes with metal frames. Filters are available in M6 and F8 efficiencies. We offer this in a double header construction. These filters are specially designed to operate in harsh conditions such as Gas Turbines and Air Intake applications.

### Filtrowin Models

#### Filtro Cell GT

Deep pleated box style filters  
Available in M6 and F8 grades  
Metal frame with single, double or no header



### MEDIA FEATURES AND TECHNICAL DETAILS

#### Filter Media

FILTRO CELL GT filters are manufactured from continuous length superior quality micro glass fiber paper media available in M6 & F8 efficiencies. The filter media is moisture resistant and fire retardant. The uniform and closed pleat filter pack grants a high crossing surface to hold the very fine dusts. This media withstand upto 150 degree celsius.

#### Filter Frames

The standard frame construction is in Galvanized steel (16,18 or 24gauge). Filter comes with a double header, single header or no header styles. Both side protection mesh is also given.

#### Media Separators

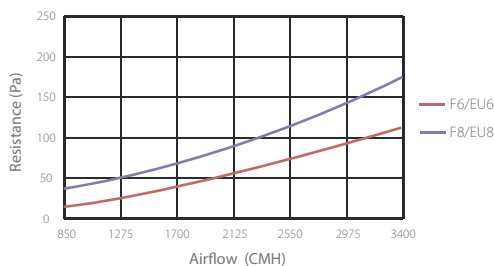
In FILTRO CELL GT filters, the pleated media is evenly and accurately positioned by corrugated aluminium separators having hemmed edges to add strength and to protect the media pack.

#### Filter Testing

The finished filters undergoes a thorough quality checking. Filters are following in process QC inspection at each level of production process to ensure quality. Filters are tested as per EN 779 : 2012 / ISO 16890.

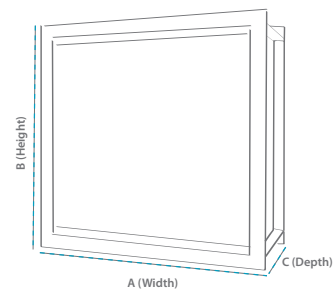
### Selection Chart ▼

Sizes AxBxC (Inch)	Size AxBxC (mm)	Airflow (CMH)	IPD - M6 (Pa)	IPD - F8 (Pa)
24 x 24 x 12	Size: 592 x 592 x 292	3400	110	165



Airflow vs. Resistance

Dimensional Figure (AxBxC)



- Maximum Operating Temperature / Humidity - 150 ° C / 100%
- Maximum Pressure Drop - 625 Pa

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.

