

Filtro Cell HT - High Temperature Oven Filters

Filtrowin offers deep pleat box type filters for high temperature applications. Filters are available in fine filters and in HEPA range. Filters are silicon free and can withstand upto 385° C.

Filtrowin Models

Filtro Cell HT

Deep Pleat box type filters for high temperture application available from F6 to F9 Grade.

Filtro HEPA HT

Deep Pleat box type filters for high temperture application available from H10 to H14 Grade.



Media Features & Technical Details

Filter Media:

FILTRO CELL HT filters are manufactured from continuous length superior quality single micro glass fiber paper media available in various efficiency grades from F6 up to H14. FILTRO HEPA HT models are the HEPA version products in this range. 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.

Filter Frames:

The standard frame construction includes fire retardant Galvanized steel (16,18 or 24gauge) and anodized aluminium. High temperature versions are constructed with Stainless steel frames also. Protective wire grids will be provided on both sides as an option.

Sealant & Gaskets

The pleated media pack is encapsulated into the filter frame using glass pack sealant which can withstand up to 385 Degree Celsius.

Media Seperators:

In FILTRO CELL HT 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. They are scan tested individually to ensure a leak proof performance and each filter posses the label showing the scan test result on it. Testing of filters can be done according to the customer's request.

Selection Data: Filtro HEPA HT

Filter Size (Inches)	Actual Size	Class	Airflow (CMH) v/s. Initial Resistance (Pa)		
AxBxC	(mm)	EN 1822	165 Pa	250 Pa	
24 x 24 x 12	610 x 610 x 292	H13 / 99.99%	1105	1700	
24 x 12 x 12	610 x 305 x 292	H13 / 99.99%	510	775	
23 3/8 x 23 3/8 x 11 3/8	592 x 592 x 292	H13 / 99.99%	1050	1600	
23 3/8 x 11 3/8 x 11 3/8	592 x 292 x 292	H13 / 99.99%	470	725	
12 x 12 x 12	305 x 305 x 292	H13 / 99.99%	230	350	

● Max. Working temperature 240°C / 385°C ● Max. R.Humidity 100% ● Final Resistance (Pa) 500

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.



Filtrowin

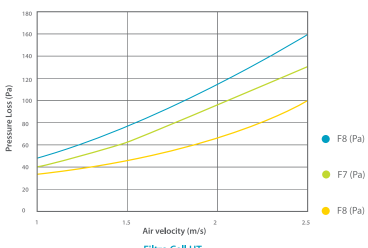
Filtro Cell HT - High Temperature Oven Filters

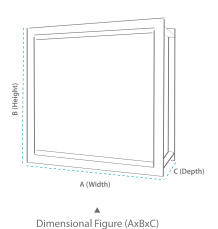
Selection Data: Filtro Cell HT

Filter Size (Inches)	Actual Size	Airflow Capacity	Initial Resistance (Pa)			
AxBxC	(mm)	CMH	95%/F8/EU8	85%/F7/EU8	65%/F6/EU6	
23 3/8 x 23 3/8 x 11 3/8	592 x 592 x 292	3400	140	109	81	
23 3/8 x 11 3/8 x 11 3/8	592 x 292 x 292	1700	140	109	81	

• Max. Working temperature 300°C • Max. R.Humidity 100% • Final Resistance (Pa) 500

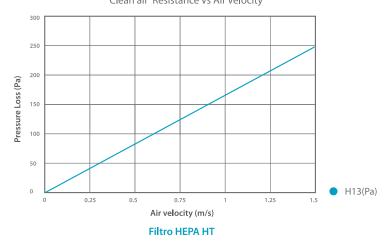
Clean air Resistance Vs Air Velocity





Filtro Cell HT

Clean air Resistance Vs Air Velocity



Other standard sizes available:

457 x 592 x 292mm, 292 x 592 x 292mm 592 x 592 x 150mm, 457 x 592 x 150mm 292 x 592 x 150mm

Equivalent conversion to U.S Units:

- Distance 25.4mm = 1.0 Inch
- Airflow 1.7 CMH = 1 CFM
- Media Area .09 M2 = 1 f2
- Pressure drop 249 Pa = 1.0 In. wG
- Air Velocity .005 m/sec = 1 FPM

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.

