

CELLS FOR HIGH TEMPERATURE
MADE OF LONG GLASS FIBRE

CATV48F



CATV48F

GENERALS

FILTERING CELLS FOR HIGH TEMPERATURES WITH LONG FIBRE GLASS AND MICRO-EXTENDED MESH. THEY ARE ALSO USED IN PAINT BOOTHS, IN DRY BOOTHS AND OTHER MANUFACTURING PROCESSES.

FRAME	ALUMINIUM
PROTECTIVE MESH	MICRO-EXTENDED AND MADE OF ALUMINIUM
FILTERING SEPTUM	LONG GLASS FIBRE
EFFICIENCY CLASS CEN EN 779 2002	G4
EUROVENT CLASS	EU 4
ARRESTANCE ASHRAE 52.1.1992 Am	≥ 90%
INITIAL PRESSURE DROP	70 Pa
MAXIMUM PRESSURE DROP	250 Pa
MAXIMUM OPERATING TEMPERATURE	300°C
MAXIMUM RELATIVE HUMIDITY	100%
<p>LEGEND OF DIMENSIONS</p> <p>H HEIGHT B BASE T CELL THICKNESS</p>	

Reference drawing: vefim_catv48f

PRODUCT CODE	PRICE (€)	DIMENSIONS (mm)			AIR FLOW (Nm ³ /h)	EFFICIENCY CLASS
		H	B	T		
CATV48F	a.r.	480	480	14	1000	G4

• Material normally in stock

DIFFERENT DIMENSIONS OR VERSIONS ARE AVAILABLE ON REQUEST

Vefim S.r.l. reserves the right to update without notice the characteristics described above.
This document may not be reproduced, transcribed, or translated (in part or in full) without specific written permission by Vefim S.r.l as provided for by law.

CELLS FOR HIGH TEMPERATURE
MADE OF LONG GLASS FIBRE

CATV48F/1



CATV48F/1

GENERALS

FILTERING CELLS FOR HIGH TEMPERATURES WITH LONG FIBRE GLASS AND MICRO-EXTENDED MESH. THEY ARE ALSO USED IN PAINT BOOTHS, IN DRY BOOTHS AND OTHER MANUFACTURING PROCESSES.

FRAME	ALUMINIUM
PROTECTIVE MESH	MICRO-EXTENDED AND MADE OF ALUMINIUM
FILTERING SEPTUM	LONG GLASS FIBRE
EFFICIENCY CLASS CEN EN 779 2002	F5
EUROVENT CLASS	EU 5
ARRESTANCE ASHRAE 52.1.1992 Am	≥ 90%
INITIAL PRESSURE DROP	65 Pa
MAXIMUM PRESSURE DROP	250 Pa
MAXIMUM OPERATING TEMPERATURE	200°C
MAXIMUM RELATIVE HUMIDITY	100%
LEGEND OF DIMENSIONS	
H	HEIGHT
B	BASE
T	CELL THICKNESS

Reference drawing: vefim_catv48f

PRODUCT CODE	PRICE (€)	DIMENSIONS (mm)			AIR FLOW (Nm ³ /h)	EFFICIENCY CLASS
		H	B	T		
CATV48F/1	a.r.	480	480	14	350	F5

• Material normally in stock

DIFFERENT DIMENSIONS OR VERSIONS ARE AVAILABLE ON REQUEST

Vefim S.r.l. reserves the right to update without notice the characteristics described above.
This document may not be reproduced, transcribed, or translated (in part or in full) without specific written permission by Vefim S.r.l as provided for by law.



Vefim S.r.l. - Sistemi di Filtrazione
www.vefim.it
Tel. +39 045.820.22.79 - Fax +39 045.827.64.95
Ufficio Vendite Italia: venditeitalia@vefim.it