



TECHNICAL FOLDER

FILTERCEL CFL

Specifications

Code	L20252
Name	CFL
Description	FLAT FILTER CELL

Applications

Ventilation in industrial and civil conditioning plants. Pre-filtration and separation of coarse and thinner particulates. Air treatment plants, air generators.

Sizes

dimensions	500x625x48	mm
weight	1,32	kg

Technical data

filter medium composition	polyester	
frame material	galvanized sheet	
regeneration	yes	
max. working temperature	100	°C
max. working R.H.	100	%

Funcional data

nominal air flow	1690	m ³ /h
initial pressure drop	49	Pa
final pressure drop	250	Pa
average gravimetric efficiency	89,8	%
dust holding capacity	152	g
classification (EN 779:2012)	G3	
classification (ISO 16890)	coarse 50	%
flame resistance	F1 - DIN.53438	

Rev. 00-18

GENERAL FILTER HEADQUARTER

Via Emilia, 23
31038 Paese (TV), Italia
Tel: +39 0422 4594
Fax: +39 0422 459590
www.generalfilter.com
info@generalfilter.com

GENERAL FILTER ITALIA

Via Morgagni, 40 int. 7/8
20010 Pogliano Milanese (MI), Italia
Tel: +39 02 93550640
Fax: +39 02 93255670
Italia: sales.ita@generalfilter.com
Estero: sales.int@generalfilter.com

GENERAL FILTER FRANCE

13 Avenue d'Aygu
26200 Montelimar, France
Tel: +33 987876598
Fax: +33 987876599
r.meucci@generalfilter.fr

GENERAL FILTER IBERICA

Calle Salamanca 21
28500 Arganda del Rey, Madrid,
España
Tel: +34 91 8719046
Fax: +34 91 8719054
gefisa@generalfilter.com

GENERAL FILTER HAVAK

Sanayi Sitesi P. Blok No. 10
Hosdere Mevkii
34517 Esenyurt, Istanbul, Türkiye
Tel: +90 212 623 0074
Fax: +90 212 623 0075
info@generalfilterhavak.com