



## TECHNICAL FOLDER

## BIOFIL BF10

### Specifications

<b>Code</b>	HD121212
<b>Name</b>	BF10
<b>Description</b>	HIGH EFFICIENCY FILTER

### Applications

Ventilation and air conditioning in electronic, pharmaceutical, photographic industry. Atmosphere control in hospitals, laboratories, clean rooms, processing data centres. Pre-filter to absolute filters.

### Sizes

dimensions	305x305x292	mm
------------	-------------	----

### Technical data

filter medium composition	glass microfiber	
frame material	chipboard	
separators	aluminium	
sealant	polyurethane	
gasket	neoprene	
regeneration	no	
max. working temperature	90	°C
max. working R.H.	90	%

### Funcional data

nominal air flow	800	m <sup>3</sup> /h
initial pressure drop	200	Pa
final pressure drop	450	Pa
M.P.P.S. efficiency	≥85	%
classification (EN 1822:2010)	E10	

Rev. 01\_12

#### 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