



			FBAS	FBCS/CST
TS	Min. Temp.	°C	-40	-10
	Max Temp.	°C	+60	+80
PS	Max Pressione - Pressure	bar	50	50

DATI DI PROGETTO - DESIGN DATA

MODELLO Model	PORTATA A 45 BAR Flow rate at 45 BAR	Vol.	A FLANGE	B	C	D	E	PESO WEIGHT	ELEMENTO FILTRANTE Filtering element	GRADO Grade	CODICE Code
FB 50 AS/CS/CST - K grade....	400 Nm ³ / h	0,60 L	1"	270	200	25	G1/4"	14 Kg.	ASETTICO - Asptic PREFILTRO - Prefilter FILTRO FINE - Fine filter MICROFILTRO - Microfilter SUBMICROFILTRO - Submicron filter CARBONE ATTIVO - Activated carbon	SR VF FF MFO SMA CA	E4520
FB 75 AS/CS/CST - K grade....	600 Nm ³ / h	0,95 L	1 1/2"	270	260	30	G1/4"	15 Kg.	ASETTICO - Asptic PREFILTRO - Prefilter FILTRO FINE - Fine filter MICROFILTRO - Microfilter SUBMICROFILTRO - Submicron filter CARBONE ATTIVO - Activated carbon	SR VF FF MFO SMA CA	E6520
FB 100 AS/CS/CST - K grade....	1500 Nm ³ / h	1,90 L	1 1/2"	280	330	30	G1/4"	19 Kg.	ASETTICO - Asptic PREFILTRO - Prefilter FILTRO FINE - Fine filter MICROFILTRO - Microfilter SUBMICROFILTRO - Submicron filter CARBONE ATTIVO - Activated carbon	SR VF FF MFO SMA CA	E8020
FB 140 AS/CS/CST - K grade....	2400 Nm ³ / h	4,50 L	2"	350	422	50	G1/4"	38 Kg.	ASETTICO - Asptic PREFILTRO - Prefilter FILTRO FINE - Fine filter MICROFILTRO - Microfilter SUBMICROFILTRO - Submicron filter CARBONE ATTIVO - Activated carbon	SR VF FF MFO SMA CA	E1230
FB 200 AS/CS/CST - K grade....	3000 Nm ³ / h	10,70 L	3"	360	635	50	G1/4"	58 Kg.	ASETTICO - Asptic PREFILTRO - Prefilter FILTRO FINE - Fine filter MICROFILTRO - Microfilter SUBMICROFILTRO - Submicron filter CARBONE ATTIVO - Activated carbon	SR VF FF MFO SMA CA	E2035
FB 300 AS/CS/CST - K grade....	4200 Nm ³ / h	12,75 L	3"	360	735	50	G1/4"	61 Kg.	ASETTICO - Asptic PREFILTRO - Prefilter FILTRO FINE - Fine filter MICROFILTRO - Microfilter SUBMICROFILTRO - Submicron filter CARBONE ATTIVO - Activated carbon	SR VF FF MFO SMA CA	E2435
FB 400 AS/CS/CST - K grade....	6000 Nm ³ / h	15,00 L	3"	360	860	50	G1/4"	65 Kg.	ASETTICO - Asptic PREFILTRO - Prefilter FILTRO FINE - Fine filter MICROFILTRO - Microfilter SUBMICROFILTRO - Submicron filter CARBONE ATTIVO - Activated carbon	SR VF FF MFO SMA CA	E3035
FB 500 AS/CS/CST - K grade....	7300 Nm ³ / h	18,20 L	3"	360	1015	50	G1/4"	73 Kg.	ASETTICO - Asptic PREFILTRO - Prefilter FILTRO FINE - Fine filter MICROFILTRO - Microfilter SUBMICROFILTRO - Submicron filter CARBONE ATTIVO - Activated carbon	SR VF FF MFO SMA CA	E4035

MATERIALE - MATERIAL (£ - £ BARRARE - CROSS WHERE APPROPRIATE)

<input type="checkbox"/> AS Acc. Inox AISI 316 - EN n° 1.4404 Stainless steel AISI 316 - EN n° 1.4404	<input type="checkbox"/> CS Acc. A/SA105 - A/SA106 Gr. B A/SA105 - A/SA106 Gr. B steel	<input type="checkbox"/> CST Acc. A/SA105-A/SA106 Gr. B con teflonatura integrale colore RAL7035 A/SA105-A/SA106 Gr. B with RAL7035 integral teflon coating
--	---	--



Pos.	Q.tà / Qty	Descrizione materiale / Material	Lung. / Length	Peso / Wt	Cod. materiale / Material code
QUOTE SENZA INDICAZIONE DI TOLLERANZA NORMA UNI EN 22768 - 1 (Classe MEDIA)					
DESCRIZIONE	Tabella dimensionale filtri flangiati HP mod. FB			SOSTITUITO DAL N°	
Description	Dimensional drwg for high pres. filters FB with flanges			Replaced by n°	
IMPIEGO				DISEGNO N°	
Utilization				Drawing n°	
TRATTAMENTO					
Processing					
SCALA	- : -	DATA	20-06-01	DIS.	Zarantonello O.
Scale		Date		Drawer	
Questo non può essere copiato, riprodotto o mostrato a terzi senza consenso di ETHAFILTER, secondo le vigenti disposizioni di legge					
This drawing can't be copied, reproduced or shown to third party without prior written authorisation by ETHAFILTER, as provided by law					

ETHAFILTER s.r.l.
 Via dell' Artigianato n°16/18 I-36050 Sovizzo (Vicenza) Italia
 Tel. (00 39) 0444 37 64 02 - Fax (00 39) 0444 37 64 15
 e-mail: ethafilter@ethafilter.com

Modifiche / Revision: NUOVO ATTACCO: 11/2 PER FB 75 / NEW SIZE: 11/2 FOR FB 75
 Control / Check: Z.O.
 Date / Date: 01-03-04
 Rev: 2
 Modifiche / Revision: CAMBIATO ASA 300 CON ASA 600 / CHANGE ASA300 WITH ASA600
 Control / Check: Z.O.
 Date / Date: 01-03-04
 Rev: 1
 Modifiche / Revision: Emissione / Emission
 Control / Check: Z.O.
 Date / Date: 20-06-01
 Rev: 0

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18