

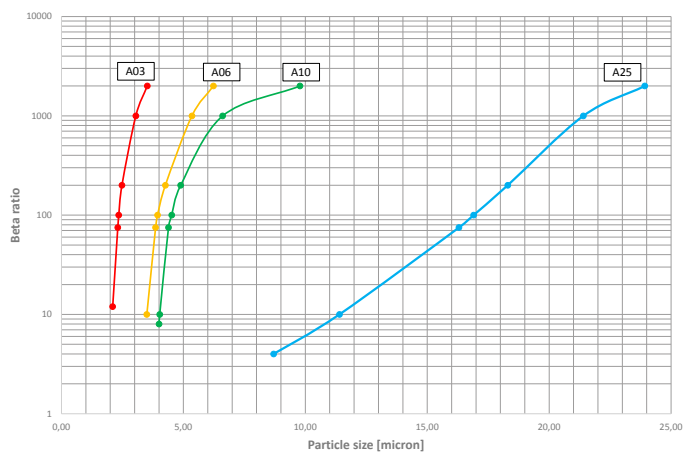
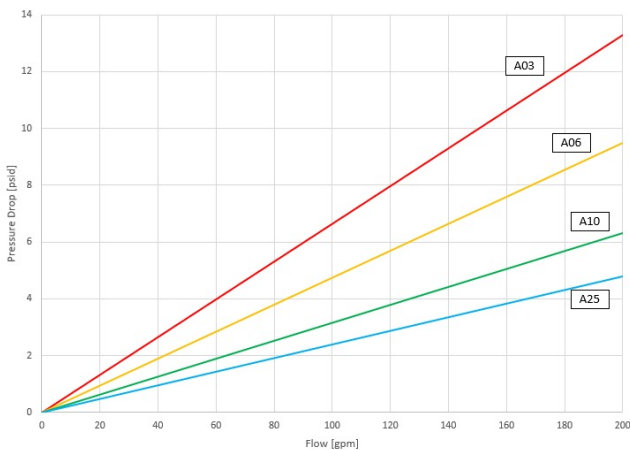
SERIES

CH | 6x18"
6x36"

$\beta_{x(c)} \geq 2000$ - HIGH DHC FILTER ELEMENTS

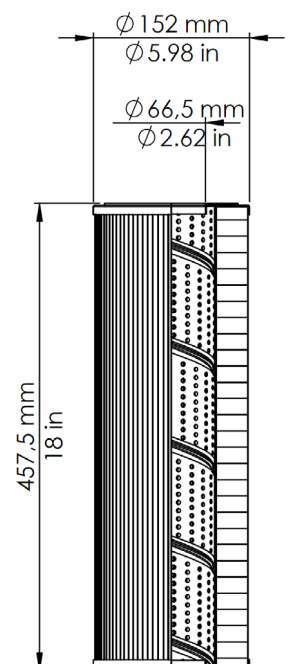
TECHNICAL DATA 6X18

High Dirt Holding Capacity	
Performance	$\beta_x(c) \geq 2000$ (according to ISO 16889)
Filter media types	Microfiber glass with epoxy coated wire support
Endcap and center tube	Corrosion protected steel
Flow direction	Out - In
Gasket material	Nitrile
Collapse pressure rating	9 bar - 130 psid
Temperature range	-40 to +110 °C - -45 to 230 °F
Media area	25165 cm ² - 3900 in ²
Replacement pressure	1.7 bar - 25 psid
Weight	3 kg - 6.6 lbs



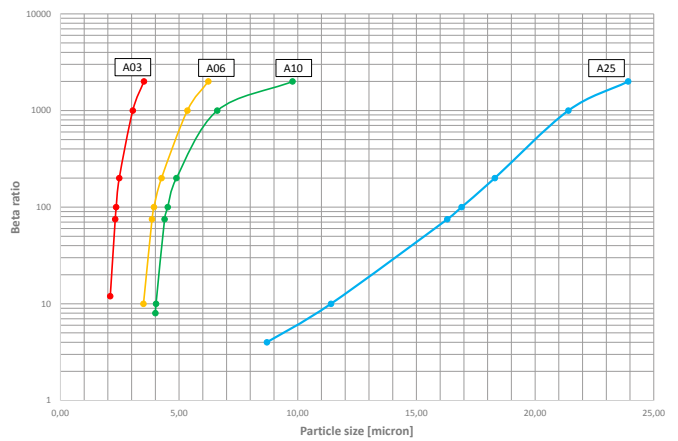
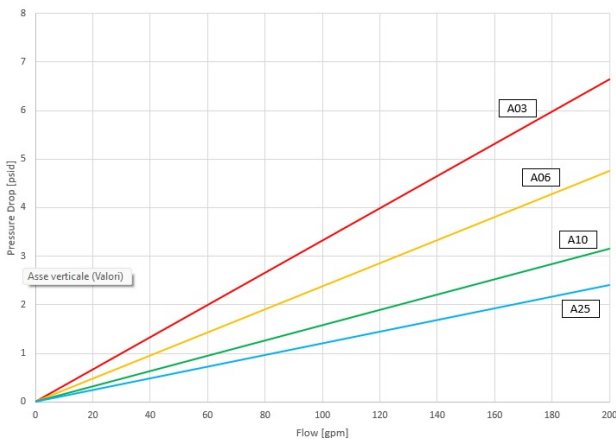
18" size element		DHC (lbs)
CH-618-A03-NA	3 micron $\beta_x(c) \geq 2000$	0,638
CH-618-A06-NA	6 micron $\beta_x(c) \geq 2000$	0,787
CH-618-A10-NA	10 micron $\beta_x(c) \geq 2000$	0,977
CH-618-A25-NA	25 micron $\beta_x(c) \geq 2000$	1,261
CH-618-WA25-NA	25 micron $\beta_x(c) \geq 2000$ water absorber	1,27

Maximum water holding capacity is 725 ml based on tests in ISO 46 hydraulic oil at low flow rate. Terminal pressure drop 25 psid.



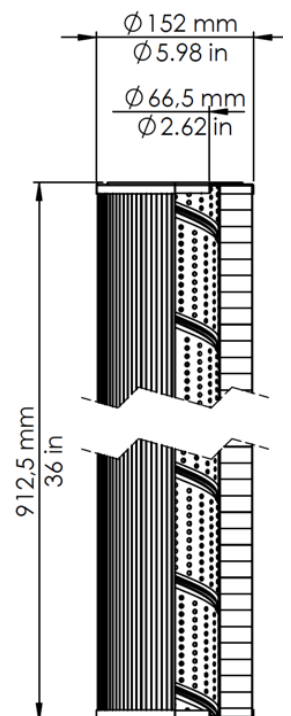
TECHNICAL DATA 6X36

High Dirt Holding Capacity	
Performance	$\beta_x(c) \geq 2000$ (according to ISO 16889)
Filter media types	Microfiber glass with epoxy coated wire support
Endcap and center tube	Corrosion protected steel
Flow direction	Out - In
Gasket material	Nitrile
Collapse pressure rating	9 bar - 130 psid
Temperature range	-40 to +110 °C - -45 to 230 °F
Media area	50499 cm ² - 7800 in ²
Replacement pressure	1.7 bar - 25 psid
Weight	6 kg - 13.2 lbs



36" size element		DHC (lbs)
CH-636-A03-NA	3 micron $\beta_x(c) \geq 2000$	1,251
CH-636-A06-NA	6 micron $\beta_x(c) \geq 2000$	1,542
CH-636-A10-NA	10 micron $\beta_x(c) \geq 2000$	1,915
CH-636-A25-NA	25 micron $\beta_x(c) \geq 2000$	2,472
CH-636-WA25-NA	25 micron $\beta_x(c) \geq 2000$ water absorber	2,49

Maximum water holding capacity is 1450 ml based on tests in ISO 46 hydraulic oil at low flow rate. Terminal pressure drop 25 psid.





FILTER YOUR PASSION

FAI FILTRI S.r.l.

Head Quarter

S. P. Francesca, 7
24040 Pontirolo Nuovo
(BG) - Italy
Ph. +39 0363 88 00 24
Fax +39 0363 33 0177
faifiltri@faifiltri.it
www.faifiltri.it

FAI FILTRI Canada Inc.

3770B Laird Road Unit 2
L5L 0A7 Mississauga
Ontario, Canada
Ph. +1 905 829 8037
Fax +1 905 829 2039
sales@faifiltri.ca
www.faifiltri.ca

FAI FILTRI U.S. LLC

1704 East Blvd. Suite 101,
Charlotte, NC 28203
Ph. +1 704-312-1735
Fax +1 704-373-2603
marketing@faifiltri.us.com
www.faifiltri.it

FAI FILTRI Russia

Lihachevskiy Proezd 28, 4/2
141701 - Dolgoprudny
Moscow Reg.
Ph. +7 (495) 668 82 35
info@faifiltri.ru
https://faifiltri.ru

FAI FILTRI Malaysia Sdn. Bhd.

30, Jalan Industri USJ 1/5
Taman Perindust. USJ 1
Subang Jaya
47610 Selangor Darul Ehsan
Malaysia
Ph. +603 8023 9878
Fax +603 8023 6878
faifsb@gmail.com
www.faifiltri.it



www.faifiltri.it