

SELF-CLEANING DISC FILTRATION EQUIPMENT

Working conditions

Salinity	< 6000 mg/l
Max. working pressure	10 bar (145 psi)
Min. working pressure	0.8 bar (11.6 psi)
Min. backwash pressure	1.5 bar (22 psi)
Min. backwash flow	2.5 l/s (39 gpm) per filter
Backwash duration	15 - 25 s per filter
pH	4 - 11
Water temperature	≤ 60 °C (140 °F)

Filtration degrees (micron)



DLP Technology
Low Pressure Backflush



DESCRIPTION

Self-cleaning disc filtration equipment composed by 1 to 12 filters AZUD HELIX AUTOMATIC Ø2" with discs AZUD MG/WS, which perform an in-depth 3D filtration, installed in-line on Ø2"-10" inlet/outlet manifolds. Includes Ø2" backwash valves 3-way membrane type and the innovative DLP TECHNOLOGY, that enable the sequential low-pressure backwashing of each filter using filtered water from the rest of filters of the equipment, while continues the filtered water supply downstream. The patented AZUD HELIX anti-clogging deflector provides a reliable filtration thanks to an effect of centrifugal separation, with less backwash frequency and less water and energy consumption.

Smart, compact and modular plug&play solution, made of technical thermoplastics, increases the shelf life of the installation providing a long-term operation with minimum operational costs and less maintenance downtime.

APPLICATIONS



> Filtration in cooling towers



> Filtration in heat exchange systems



> Ultrafiltration membrane protection



> Make-up water filtration



> Media filters prefiltration

HOW DO THEY WORK

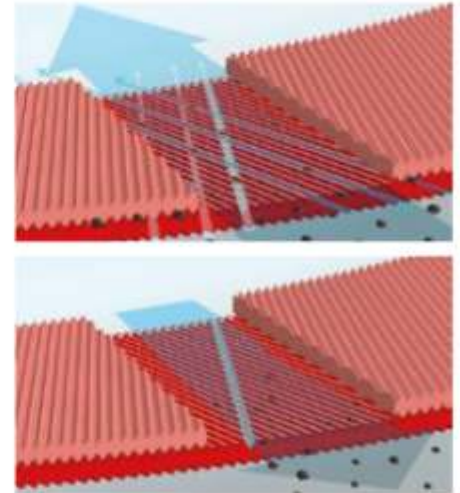
FILTRATION PHASE:

- Water flows from the inlet manifold to the inside of the filter, passing through the anti-clogging deflector AZUD HELIX, which throws the heavy particles away from the disc stack, avoiding the quick clogging of the filter and minimizing the backwash frequency.
- Water flows OUT-IN through the disc stack to the outlet manifold while particles bigger than the filtration degree are trapped in the discs.

SELF-CLEANING PHASE:

- When automatic backwash is activated, the pressurized water flows IN-OUT, decompressing the disc stack.
- High-speed flushing water flowing through the spray nozzles, creates a tangential cleaning effect the flush out the trapped particles.

▶ Check our YouTube channel for more details



MODELS

Filtration area	Model	Q max. 50 µm* m³/h (gpm)	Q max. 130 µm* m³/h (gpm)	Connection	INLET AND OUTLET MANIFOLD			AZUD FBC control unit**
					DIN 2576	ANSI B16.5 CLASS 150	Grooved	
1620 cm²	FT201 1 filter Ø2"	14 (62)	24 (106)	Ø2"				103/1
3240 cm²	FT202 2 filters Ø2"	-	48 (211)	Ø3"	•	•	•	103/2
4860 cm²	FT203 3 filters Ø2"	42 (185)	50 (220) 72 (317)	Ø3" Ø4"	•	•	•	103/3
6480 cm²	FT204 4 filters Ø2"	56 (246)	80 (352) 96 (423)	Ø4" Ø6"	•	•	•	112/4
8100 cm²	FT205 5 filters Ø2"	70 (308)	80 (352) 120 (528)	Ø4" Ø6"	•	•	•	112/5
9720 cm²	FT206 6 filters Ø2"	84 (370)	144 (634)	Ø6"	•	•	•	112/6
11340 cm²	FT207 7 filters Ø2"	98 (431)	160 (705)	Ø6"	•	•	•	112/7
12960 cm²	FT208 8 filters Ø2"	112 (493)	160 (705) 192 (845)	Ø6" Ø8"	•	•	•	112/8
14580 cm²	FT209 9 filters Ø2"	126 (555)	160 (705) 216 (951)	Ø6" Ø8"	•	•	•	112/9
16200 cm²	FT210 10 filters Ø2"	140 (616)	160 (705) 240 (1057)	Ø6" Ø8"	•	•	•	112/10
17820 cm²	FT211 11 filters Ø2"	154 (678)	240 (1057) 264 (1162)	Ø8" Ø10"	•	•	•	112/11
19440 cm²	FT212 12 filters Ø2"	168 (740)	240 (1057) 288 (1268)	Ø8" Ø10"	•	•	•	112/12

DRAINAGE MANIFOLD: Ø3" Grooved/PVC

*Maximum flowrate is limited by the size and type of the auxiliary elements (manifold, flanges and valves).

**AZUD FBC control unit not included with the equipment.

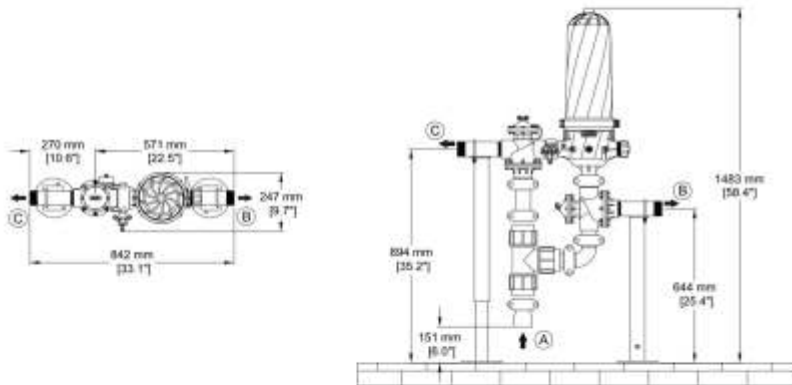
MATERIALS OF CONSTRUCTION

Filters	Backwash valves Inlet/outlet/drainage manifolds	Scheme
Ø2" Filters (1-12 units) <ul style="list-style-type: none"> • MG/WS Discs: PP/HDPE • Disc support: rPP • Base-lid: rPA • Spring: SS 302 • Clamp: SS 304 • Sealing o-rings: NBR/HDPE 	Ø2" 3-way membrane valves (1 unit / filter) <ul style="list-style-type: none"> • Body: rPA • Axis, seat and spring: SS • Sealing o-rings: NBR • Command: Hydraulic (H) Manifolds: HDPE PE-100 Flanges: Aluminum	

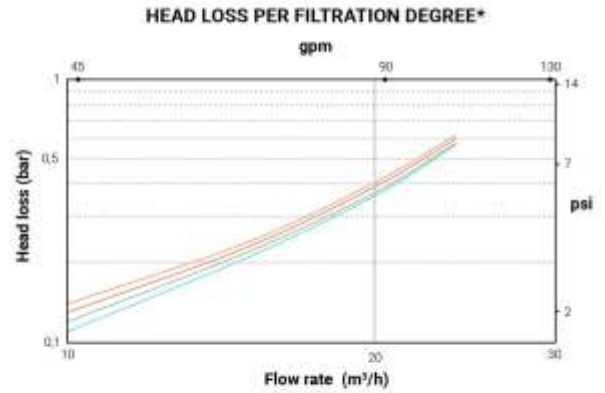
PP: Polypropylene rPP: Reinforced polypropylene SS: Stainless steel rPA: Reinforced polyamide HDPE: High density polyethylene NBR: Nitrile rubber

MICRON 100 130 200 400

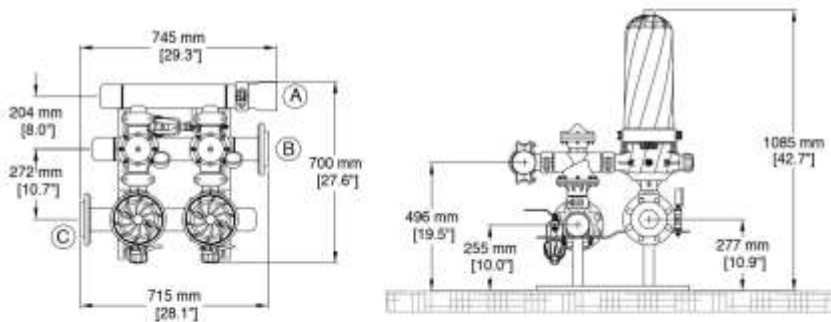
FT201 DLP



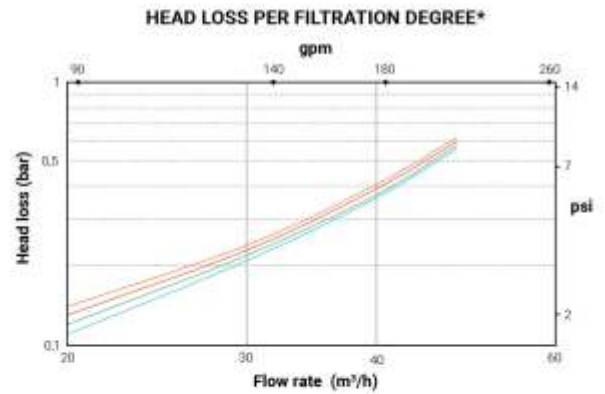
(A) Ø2" Inlet manifold (B) Ø2" Outlet manifold (C) Ø2" Drainage manifold



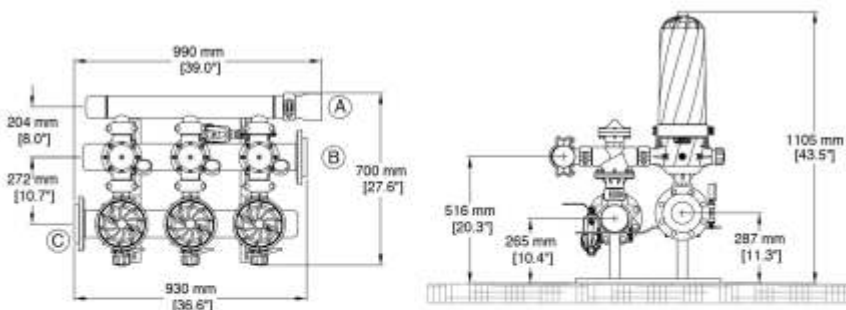
FT202 DLP



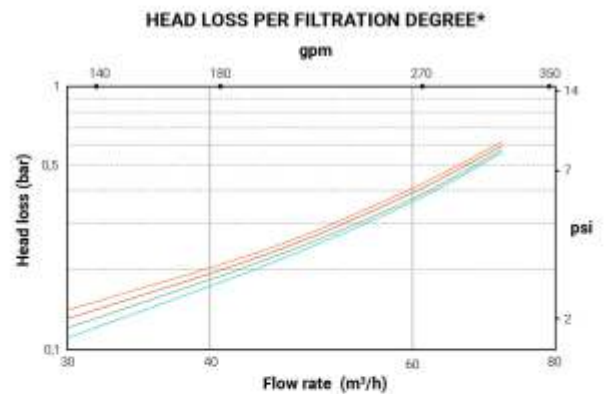
(A) Ø3" Drainage manifold (B) Ø3" Inlet manifold (C) Ø3" Outlet manifold



FT203 DLP

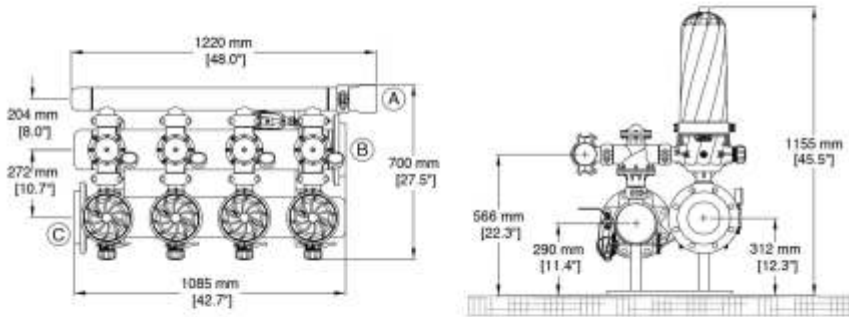


(A) Ø3" Drainage manifold (B) Ø4" Inlet manifold (C) Ø4" Outlet manifold



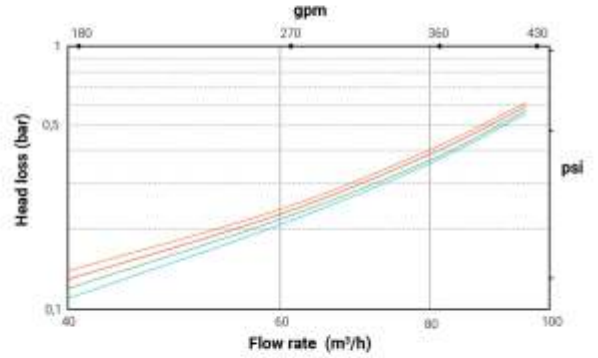
*The backwash frequency depends on the design flowrate. For hydraulic calculation, consider the set-point value for the self-cleaning cycle (usually 0.5 bar/7.25 psi).

FT204 DLP

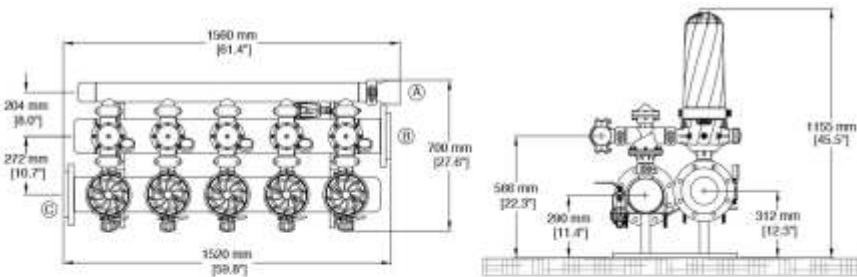


(A) Ø3" Drainage manifold (B) Ø6" Inlet manifold (C) Ø6" Outlet manifold

HEAD LOSS PER FILTRATION DEGREE*

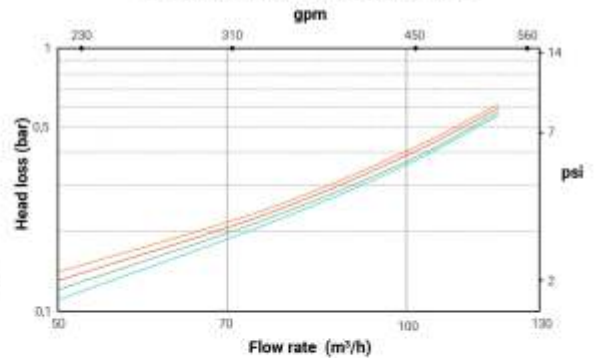


FT205 DLP

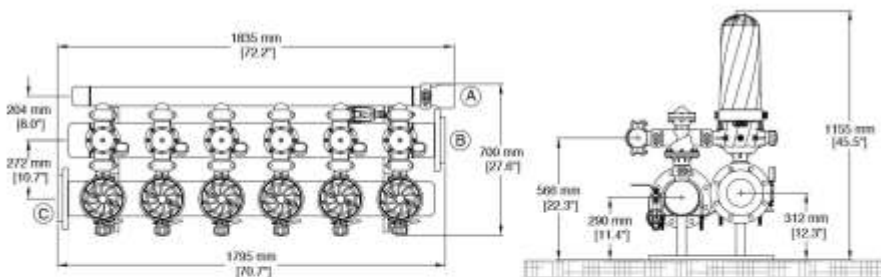


(A) Ø3" Drainage manifold (B) Ø6" Inlet manifold (C) Ø6" Outlet manifold

HEAD LOSS PER FILTRATION DEGREE*

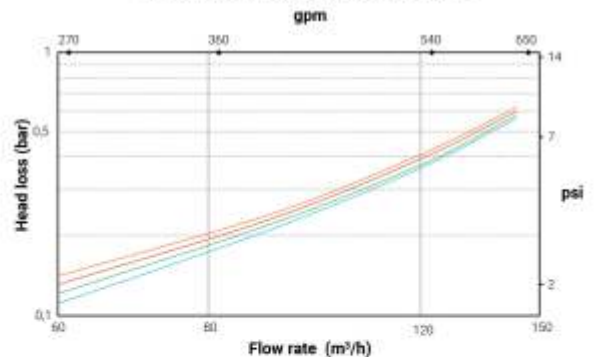


FT206 DLP



(A) Ø3" Drainage manifold (B) Ø6" Inlet manifold (C) Ø6" Outlet manifold

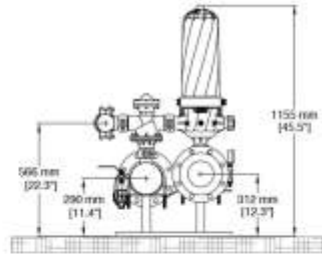
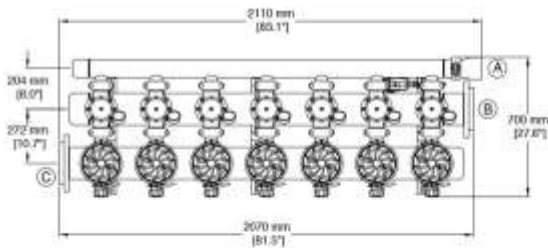
HEAD LOSS PER FILTRATION DEGREE*



*The backwash frequency depends on the design flowrate. For hydraulic calculation, consider the set-point value for the self-cleaning cycle (usually 0.5 bar/7.25 psi).

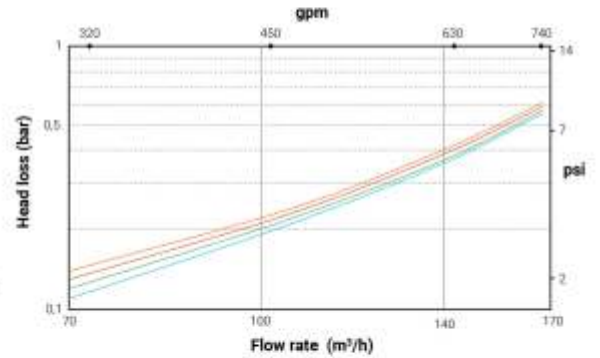
MICRON 100 130 200 400

FT207 DLP

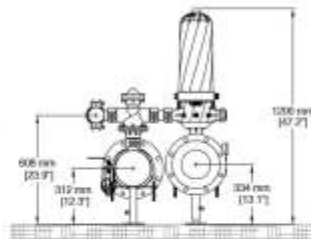
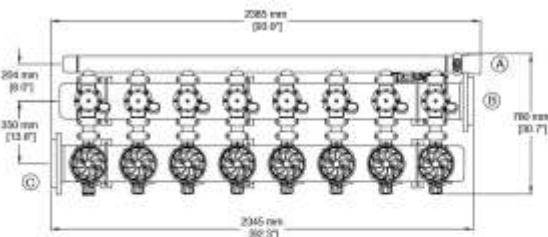


(A) Ø3" Drainage manifold (B) Ø6" Inlet manifold (C) Ø6" Outlet manifold

HEAD LOSS PER FILTRATION DEGREE*

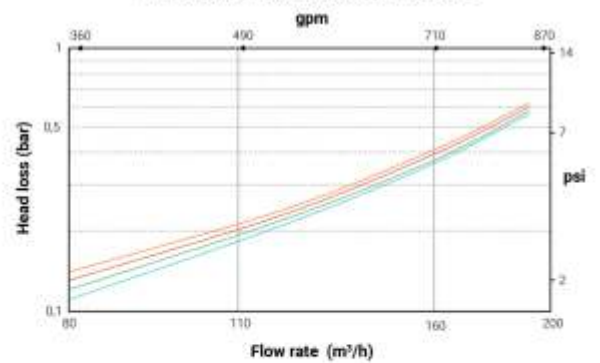


FT208 DLP



(A) Ø3" Drainage manifold (B) Ø8" Inlet manifold (C) Ø8" Outlet manifold

HEAD LOSS PER FILTRATION DEGREE*



*The backwash frequency depends on the design flowrate. For hydraulic calculation, consider the set-point value for the self-cleaning cycle (usually 0.5 bar/7.25 psi).

! ASK FOR OUR EQUIPMENT UP TO 12 FILTERS



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Geofluid Processors Private Limited

112, Building No.2, Mittal Industrial Estate,
Andheri Kurla Road, Marol, Andheri (E), Mumbai - 400 059.

+91-22- 6155 5888
info@geofluid.com

+91-22-6155 5800
www.geofluid.com