

Simple, compact & cost effective fully automatic disc filter

Features

- Improve the efficiency of your irrigation system by safeguarding it against the impurities entering it & prevent the choking of the emitters.
- Fully automatic disc filter saves time, effort & energy.
- Less water & time requirement for back flushing. Flushing can be triggered by PD/TIME/Manual Mode.
- State of the art Automat "FILTER SMART" controller is equipped to operate filter very efficiently.
- New Aqua Disc automatic disc filter offers high cleaning efficiency.
- Easy to install with modular manifolds.



Applications

Agriculture

• For surface water containing algae and other organic contains coming from reservoirs, canals, rivers & waste water treatment plants.

Landscaping

- Turf irrigation systems, Institutional parks, residential complexes & sport fields.
- Golf courses.

Technical Specifications

Specifications	Available Models		
	AQUA DISC 40	AQUA DISC 80	
Maximum Recommended Flow Rate*	40 m³/hr	80 m³/hr	
Maximum Operating Pressure	10 bar	10 bar	
Minimum Backwash Pressure	2 bar	2 bar	
Filtration Surface Area	1620 cm ²	3240 cm ²	
Inlet/Outlet Diameter	80 mm (3")	100 mm (4")	
Maximum Working Temperature	60° C	60° C	

^{*} Depends on quality of water & Micron rating

Note: Greater than 3 ppm sand or silt may require primary filtration such as Hydro cyclone

Specifications	Connection Size	Available Model
		Aqua Disc 80
Inlet/Outlet connections	4" (100 mm)	Grooved/ Flanged

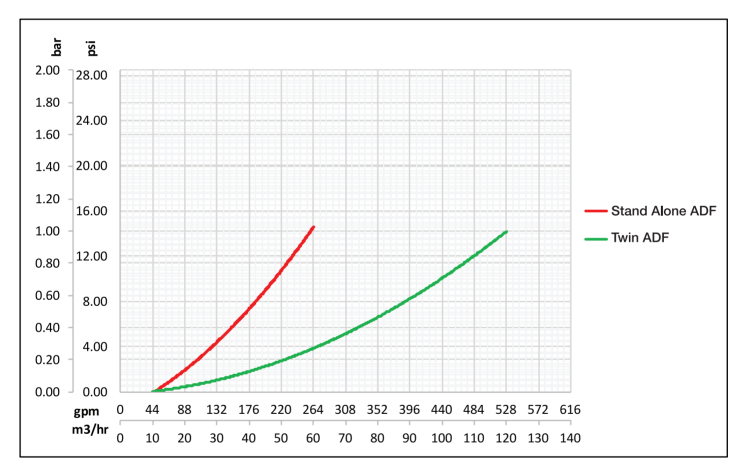
Specifications	Connection Size	Available Model
		Aqua Disc 40
Inlet/Outlet connections	3" (80 mm)	Flanged

BACK FLUSH DATA		
Back flush Valve	3" (80 mm)	
Flushing Time	20 sec	
Min. Backwash Flushing Flow (m³/hr)	12 m³/hr	
Control and Electricity		
Rated Input Supply (To Controller)	6V DC / 12V DC	

DISC FILTRATION DEGREE & MATERIAL			
Color Code			
Micron	200	130	100

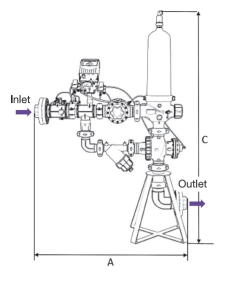
Construction Materials: PAGF, PPGF, PP, HDPE, NBR/EPDM, PE

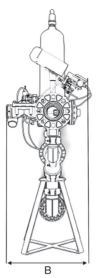
Pressure Loss Chart (in clean water) 130 Micron

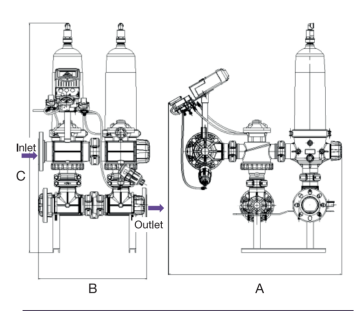




Dimensions

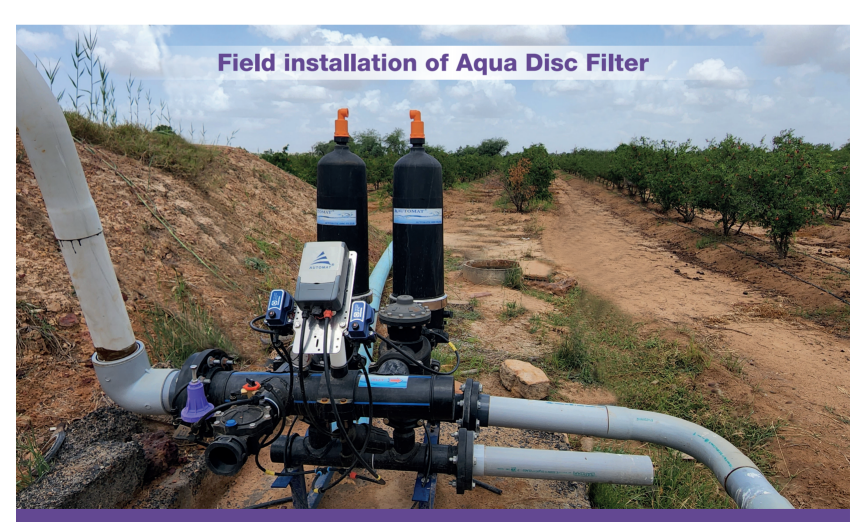






DIMENSIONS (mm)	STAND ALONE FILTER
А	940 mm
В	580 mm
С	1830 mm

DIMENSIONS (mm)	2 UNIT BATTERY
А	1032 mm
В	660 mm
С	1362 mm





- f www.facebook.com/automatindustries | www.youtube.com/automatindustries