







Double Body Manual Screen & Disc Filters

3" & 4"

The Double Body series offers high efficiency, designed to remove physical impurities from water. With a robust and versatile design, these filters can be installed in both horizontal and vertical orientations, making them perfect for high-volume applications.



HIGHLIGHTS

- Large Filtration Area: Reduces clogging and minimizes the frequency of cleaning, ensuring uninterrupted operation.
- High Flow Rate: Capable of handling water volumes of up to 90 cubic meter per hour, depending on connection size and water quality.
- Efficient Design: Screen filters feature a new skeleton design for optimal flow, while disc filters include a disc housing fan that generates a hydro-cyclonic effect to reduce cleaning intervals.
- Durable Construction: Built with UV-engineered plastic that provides excellent mechanical strength and corrosion resistance.
- User-Friendly Maintenance: Both the screen and disc filters come with easy-to-install cartridges and metal clamps for fast assembly and disassembly.
- Pressure Ports: Equipped with 4 threaded brass pressure ports for easy monitoring and enhanced operational efficiency.
- Leak-Proof Design: O-ring seals prevent leaks, ensuring a tight fit and reliable operation.

APPLICATIONS

- Agricultural Irrigation: Ensures clean water flow, protecting irrigation systems and crops.
- Turf and Landscape Irrigation: Keeps irrigation systems clear for optimal performance in maintaining landscapes.











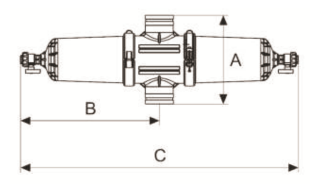
Technical Data

Filter Models Screen		AQ-526D	AQ-526DXL	AQ-528DS	AQ-528D	
Filter Models Disc		AQ-536D	AQ-536DXL	AQ-538DS	AQ-538D	
Inlet /Outlet Connection		3"/80mm		4"/100mm		
Connection Type		Threaded (BSP/NPT) / Grooved / Flanged				
*Maximum Flow Rate	M³/HR	50	60	70	90	
	GPM	220	264	308	396	
Maximum Working Pressure	BAR	PPGF – 8 / PAGF – 10				
	PSI	PPGF – 116 / PAGF – 145				
Filtration Surface Area (Screen)	CM ²	1600	3200	2400	3200	
	INCH ²	248	496	372	496	
Filtration Surface Area (Disc)	CM ²	1756	3380	2386	3380	
	INCH ²	272	524	370	524	
Filtration Degree	Mesh	150 / 120 / 80				
	Microns	100 / 130 / 200				
Material of Construction		All Polymeric /NBR / St.St.				
Screen /Disc Material		St.St./PP				
Flush Port		3/4" – Female Threaded Port (with Flush valve)				

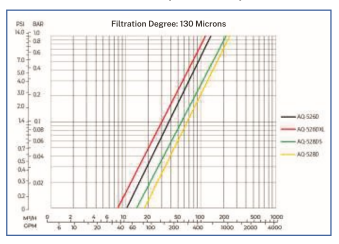
^{*}Flow depends on water quality.

Product Dimensions

Dimensions		AQ-526D / AQ-536D	AQ-526DXL / AQ-536DXL	AQ-528DS / AQ-538DS	AQ-528D / AQ-538D		
А	CM	34					
A	INCH	14					
В	CM	48.5	69.5	56.5	69.5		
	INCH	19	27	22.5	27		
С	CM	97	139	113	139		
	INCH	38	55	44.5	55		



Head Loss Chart (Screen)



Head Loss Chart (Disc)

