









Double Body Semi-Automatic Screen Filters

3" & 4"

The Semi-Automatic Screen Filter is a durable and efficient filtration solution for higher water volumes. Made from a chemically bonded polymer, it offers long-lasting performance while being easy to install and maintain. With a simple handle mechanism for cleaning, the filter operates under system pressure to ensure uninterrupted filtration. Its non-corrosive stainless-steel mesh enhances durability, making it ideal for primary filtration in agricultural water systems.



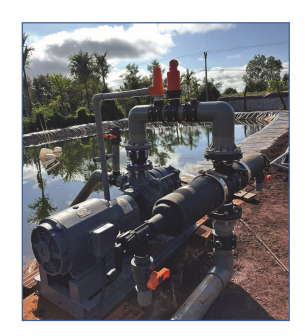
HIGHLIGHTS

- Durable Polymer Body: Chemically bonded for long-lasting strength.
- Stainless Steel Mesh (SS-316): Corrosion

 resistant and reliable for consistent
 filtration.
- Simple Cleaning Mechanism: Handle rotation system allows for easy, online cleaning without stopping water flow.
- Clogging Indicator: Red button pops up when cleaning is needed based on pressure differential.
- Multiple Connection Options: Available in 3" & 4" BSP/NPT male thread connections.
- Low Maintenance: Easy to clean and operate, with minimal upkeep required.

APPLICATIONS

- Farm Irrigation: Provides efficient filtration for water systems in agricultural operations.
- Primary Water Filtration: Can be used for primary filtration in place of sand media filters for small farm holdings.











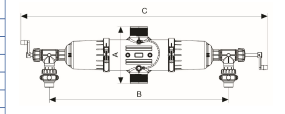
Technical Data

Filter Models Screen		AQ-526D-SA	AQ-526D XL-SA	AQ-528DS-SA	AQ-528D-SA	
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				
	PSI	PPGF – 116				
Filtration Surface Area (Screen)	CM ²	1600	3200	2400	3200	
	INCH ²	248	496	372	496	
Minimum Flushing Pressure	BAR	1.5				
	PSI	22				
Filtration Degree (Screen)	Mesh	150 / 120 / 80				
	Microns	100 / 130 / 200				
Material of Construction		All Polymeric /NBR / St.St.				
Screen Material		St.St.				
Flush Port		1½" – Male Threaded Port (with Flush valve)				

^{*}Flow depends on water quality.

Product Dimensions

Dimensions		AQ-526D-SA	AQ-526D XL-SA	AQ-528DS-SA	AQ-528D-SA			
А	СМ	36						
A	INCH	14						
В	СМ	124.5	162.5	138.5	163.5			
	INCH	49	64	54	64			
С	СМ	171	211	186	211			
	INCH	67	83	73	83			



Head Loss Chart

