







Semi-Automatic Disc Filter

2", 21/2" & 3"

The Semi-Automatic Disc Filter offers reliable filtration with minimal maintenance. Made from a durable, chemically bonded polymer, it ensures long-lasting performance. The user-friendly design allows for easy installation and efficient cleaning with a simple 90-degree handle rotation, keeping irrigation system clog-free.



HIGHLIGHTS

- Durable Construction: Built with a chemically bonded polymer for longlasting use.
- Clogging Indicator: Red pop-up button alerts when cleaning is needed.
- Efficient Cleaning: 90-degree handle rotation enables cleaning without dismantling the filter.
- Hydro Cyclonic Effect: Disc housing fan keeps particles in suspension, reducing cleaning frequency.

APPLICATIONS

- Agricultural Irrigation: Ideal for agriculture, ensuring clean water for crops.
- Turf and Landscape Irrigation: Keeps irrigation systems clean and functioning efficiently for lush landscapes.











Technical Data

Filter Models Disc		AQ-134T-SAD	AQ-135T-SAD	AQ-136T-SAD	
Inlet /Outlet Connection		2" / 50mm	21/2"/ 65mm	3" / 80mm	
Connection Type		Threaded (BSP/NPT) / Grooved / Flanged			
*Maximum Flow Rate	M³/HR	25	30	40	
	GPM	110	132	176	
Maximum Working Pressure	BAR	PPGF – 6			
	PSI	PPGF – 85			
Filtration Surface Area (Disc)	CM ²	1620			
	INCH ²	251			
Minimum Flushing Pressure	BAR	2			
	PSI	30			
Filtration Degree (Disc)	Mesh	150 / 120 / 80			
	Microns	100 / 130 / 200			
Material of Construction		All Polymeric /NBR / St.St.			
Disc Material		PP			
Flush Port		1½" – Male Threaded Port (with Flush valve)			

^{*}Flow depends on water quality.

Product Dimensions

Dimensions		AQ-134T-SAD	AQ-135T-SAD	AQ-136T-SAD		
^	СМ	38				
A	INCH	15				
В	СМ	78				
	INCH	31				
С	СМ	100				
	INCH	40				

Head Loss Chart



