







Hydrocyclone Sand Separator

2", 21/2" & 3"

Hydrocyclone is engineered to effectively remove sand and dirt from water before it enters irrigation systems. Made from reinforced engineering plastic, this hydrocyclone is designed for maximum centrifugal action, ensuring that dirt is filtered out efficiently. With a simple installation process and low maintenance requirements, this filter is built to deliver optimal performance in the field.



HIGHLIGHTS

- Efficient Dirt Removal: Hydrodynamic design creates strong centrifugal action to remove sand and dirt.
- Durable Construction: Reinforced engineering plastic and a high wearresistant plastic insert ensure longlasting performance.
- Hybrid Nylon Clamp: Equipped with an SS Lock for easy opening and closing of the collector cover.
- **Height Adjustment:** Comes with a stand to increase height as needed.
- Easy Maintenance: Simple installation and minimal upkeep make it highly user-friendly. Dirt is easily flushed out via the drain port, and the collector chamber can be cleaned by opening the cover.

APPLICATIONS

 Agricultural Irrigation: Ideal for prefiltering water containing sand and dirt, ensuring clean water for crop irrigation systems.











Technical Data

Filter Model		AQ-144 M	AQ-144 M AQ-145 M				
Inlet /Outlet Connection		2" / 50mm	2½" / 65mm	3" / 80mm			
Connection Type		Threaded (BSP/NPT) / Grooved / Flanged					
Max. Flow Rate	M³/HR	25	30	50			
	GPM	110	132	220			
Max. working Pressure.	BAR	6					
	PSI	85					
Material of Construction		All Polymeric					
Clamping		St.St. Clamp					
Flush Port		1" – Male Threaded Port (with Flush valve)					

Dimensions

Model			Dimer	Capacity of Collection Tank			
		Α	В	С	D	Capacity of Collection Tank	
AQ-144M	СМ	95	82	25	51	LITRE	8
	INCH	37	32	10	20	GALLONS	2
AQ-145M	СМ	95	82.5	25	51	LITRE	8
	INCH	37	32.5	10	20	GALLONS	2
AQ-146M	СМ	99	87	28	51	LITRE	8
	INCH	39	34	11	20	GALLONS	2
	СМ	100	89	28	60	LITRE	10
	INCH	40	35	11	24	GALLONS	3

Head Loss Chart



