Filters & Strainers Technical

Irrigation Filters



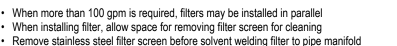
Irrigation Filters

Specially designed for agricultural and irrigation applications. Suitable for any application where cool, filtered water is required. Standard units utilize an internal-to-external filter cartridge.

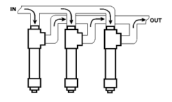


- 200 psi Working Pressure Non-Shock @ 73°F (23°C)
- Filter Body is made from NSF®-PW Approved PVC Material
- Optional Screen Meshes
- · Compact Design, Easy to Clean
- · Lightweight, Easy to Install

- Filter Screens are designed using a standard perforated Stainless Steel Screen
- Mesh Sizes include an inner Stainless Steel Cloth with Spring Support (external cloth on reverse flow filters)
- Pressure loss: 100 GPM 3 psi 50 GPM 1.25 psi
- May be bushed to required pipe size (Bushings sold separately)



- When filters are installed in the direct sun, it is suggested the filter body be coated with a water-base latex paint having a high reflectance
- · Installation in a shaded area is preferred



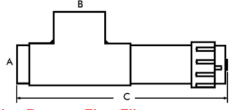
-CAUTION-

- WATER HAMMER MAY CAUSE SEVERE DAMAGE TO THE FILTER ASSEMBLY.
- BACK FLUSHING IS NOT RECOMMENDED.
- QUALITY GRADE THREAD SEALANT IS RECOMMENDED FOR ALL THREADED PVC CONNECTIONS.

Mesh Size	Hole Size (in.)	Part Number Extension
1/16" Holes	.0625	-16
1/32" Holes	.0312	-32
50 Mesh	.0117	-50
76 Mesh	.0095	-76
100 Mesh	.0059	-100
150 Mesh	.0041	-150
200 Mesh	.0029	-200

Additional Mesh Sizes available on request.

Filter Dimensions



Series	A Inlet		В	C	Screen
	Socket	Spigot	Outlet	Overall Length	Length
FLR	2-1/2	3	4	28	24
MFLR	2-1/2	3	4	16	12

Irrigation Reverse Flow Filters





- Filter cartridge specially designed for external-to-internal filtration
- Traps sediment and debris on outside of filter (standard filters use internal-to-external flow)
 - 100 GPM and 50 GPM styles available