

Filtration device designed to trap foreign particles in the water and reduce clogging of emitters.

Applications

For low pressure (up to 300 kPa) micro irrigation systems.

Features

- In-line model with single barb inlet and outlet
- Snap-On model for direct connection to standard tap adaptors
- 80 mesh screen filter
- Easily taken apart for cleaning
- Effective compact filter with minimal flow loss





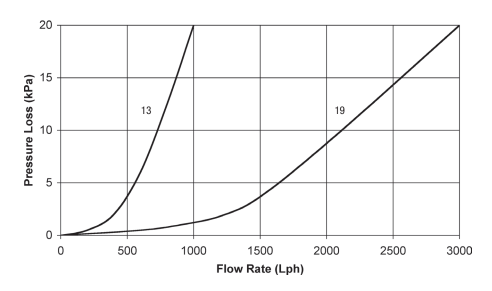


detail

This product has been independently tested by the Australian Irrigaiton Technology Centre, report No A98052 and A00007.

Ordering Information											
Туре	Order Code	Pack Quantity	Packs Per Carton	Carton (kg)							
In-Line Filters: 80 Mesh Screen											
IN-LINE FILTER 13 mm barb	10144355	25	14	10.9							
IN-LINE FILTER 19 mm barb	10144375	25	6	7.4							
Snap-On Filters: 80 Mesh Screen											
SNAP-ON FILTER 13 mm barb	10144405	25	10	9.5							
SNAP-ON FILTER 19 mm barb	10144425	25	6	8.5							

Pressure Loss vs Flow 13 and 19mm Filter



Specifications											
	Dimensions Assembled			Materials							
	L (mm)	W (mm)	Weight approx.	Tail	Body	Washer	Screen	Base/Connection Type			
In-Line Filter											
13 mm	132	33	28 g	Inlet: acetal	Filter & Nut: polypropylene	rubber	HDPE	Inlet: BARB 13 mm Outlet: BARB 13 mm			
19 mm	175	40	43 g	Inlet: acetal	Filter & Nut: polypropylene	rubber	HDPE	Inlet: BARB 19 mm Outlet: BARB 19 mm			
Snap-On Filter											
13 mm	134	33	35 g	ı	Snap-On Inlet: acetal Filter & Sleeve Snap-On: polypropylene	rubber	HDPE	Inlet: SNAP-ON CONNECTOR Outlet: BARB 13 mm			
19 mm	175	40	51 g	-	Snap-On Inlet: acetal Filter & Sleeve Snap-On: polypropylene	rubber	HDPE	Inlet: SNAP-ON CONNECTOR Outlet: BARB 19 mm			