

YCV

Applications

Secondary filtration in systems for irrigation, safe filtration. It can be installed in wells, outdoors or on fertigation machines.

Materials

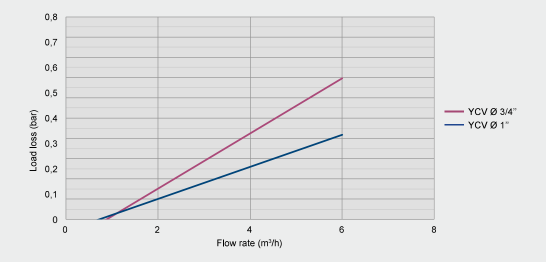
- Body: polypropylene
- · Cover: polypropylene
- Filtering element:
- mesh in stainless steel AISI 304 with polypropylene structure
- polyester mesh with polypropylene structure
- Gaskets: NBR



- Maximum working pressure: 10 bar at 20°.
- Standard filtration grade: 120 mesh (filtration available: 30, 50, 80.120, 150, 200 mesh).
- Standard bypass: male threaded [BSP and NPT].
- The filter can be supplied with the cover fitted (no discharge) or punched ((with discharge) with threaded cap.
- Resists acids and fertilisers commonly used in agriculture.



Load loss*





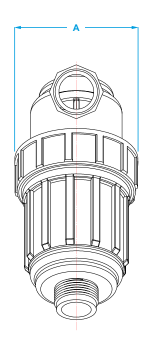
YCV

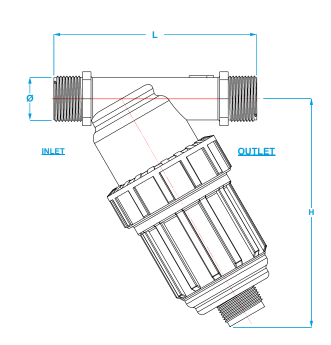
Technical data

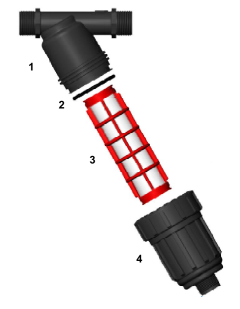
Couplings	Pricelist ref.	Filtering cartridge	Rec. max. flow rate (m³/h)	Filtration area (cm²)
3/4" 1"	IFYCYCIL	S.S.	5	100
	IFYCVCPL	polyester		
	IFYCVDIL	S.S.	5	
	IFYCVDPL	polyester	J	

Dimensions

Ø (inches)	L (mm)	A (mm)	H (mm)	Weight (g)
3/4"	123	72	135	160
1"	123	72	135	160







Components

Number	Description		
1	filter body		
2	body gasket		
3 complete filtering cartride			
4	cover		