







Adir filters

Tavlit professional line of plastic filters is applicable for irrigation, waterworks and industry.

The filters are available from 1" to 3" and for flow rates up to $50 \text{ m}^3\text{/h}$. (220 gpm).

Special Features

- Special locking ring enables easy opening of the filters without the use of tools.
- Filter disc element is secured to the body and includes a telescopic spine that extends to allow to easily clean the disc element.
- Large filtration area for handling large quantities of impurities.
 - 2"S; 3": Screen 950 cm²; Disc 1025 cm².
 - 11/2"; 1"S: Screen 425 cm²; Disc 500 cm².



Filter Elements

In order to respond to the various needs Tavlit offers the Adir line of filters with two types of filter elements:

- 1. **Stainless steel** weave wire screen.
- 2. **Grooved plastic** disc elements stacked together on a telescopic spine that can be released in order to perform proper flushing of the dirt accumulated on and between the discs.

A wide range of filtration degrees is offered for various applications.





Element Type And Mesh Color Code

Mesh/Micron	40/425	80/200	120/120	140/105	155/90	200/70
Stainless steel screen		Blue	Red		Green	Violet
Disc	Blue	Yellow	Red	Black		

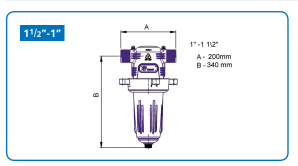
Mesh count per Linear inch.

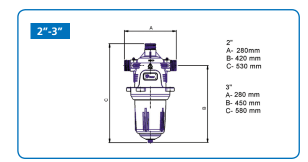
Micron in approximate values may vary between element types.



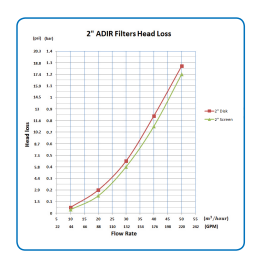
Physical dimensions

Size	1 "S		1.5"		2"S		3"	
	mm	inch	mm	inch	mm	inch	mm	inch
Α	200	7.9	200	7.9	280	11.0	280	11.0
В	340	13.4	340	13.4	450	17.7	450	17.7
С					580	22.8	580	22.8

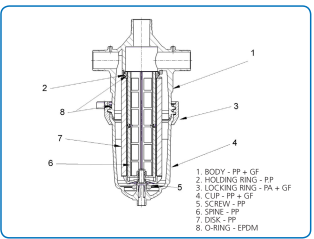




2"



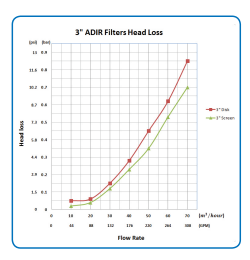
2", 3" DISK FILTER



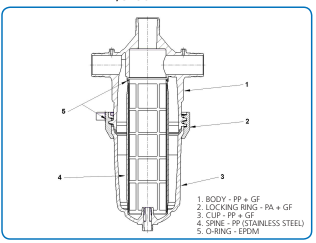
Available in T and in line configurations

3"





2", 3" SCREEN FILTER



Available in T and in line configurations

Applications:

- Water filtration for Agriculture, Turf, domestic and industrial applications.
- Applicable for wide range of flows.

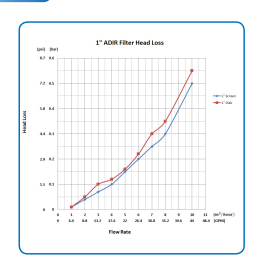
Technical Specifications:

- Max. Working pressure, Filter is offered in two models:
 - 10 bar (140 psi) Black body and Cup.
 - 6 bar (95 psi) Grey body and Cup.
- Flow rates: up to 50 m³/h (220 gpm).
- Available sizes:1"S, 11/2", 2"S, 3".
- Models 2"S, 3" are offered in T and in line configurations.
- Filtration elements: Stainless Steel weave wire screen or Grooved plastic discs.
- Filtration range: 40 200 mesh (425 -70 micron)
- Threads: B.S.P.T. or N.P.T.
- Available soon: Flanged connections.

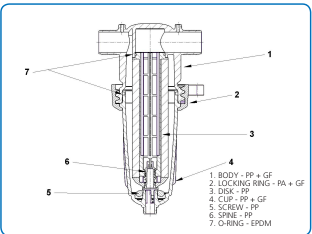
Technical Specifications

Size		1"S	1.5"	2"S	3"
Flow rate	m ³ /h (us gpm)	8 (35)	15(66)	25(110)	50(220)
Screen cm² (inch²)		425(66)	425(66) 425(66)		950(147)
Disc filtration cm ² (inch ²)		500(77)	500(77)	1025(159)	1025(159)
Stainless Steel screen	mesh (micron)	80-200 (200-70)	80-200 (200-70)	80-200 (200-70)	80-200 (200-70)
Disc element	mesh (micron)	40- 140 (425 -105)	40- 140 (425 -105)	40- 140 (425 -105)	40- 140 (425 -105)

1"

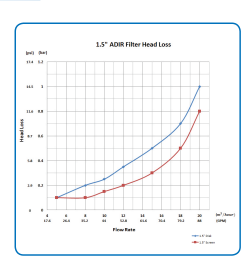


1", 1¹/₂" DISK FILTER



11/2"





1", 1¹/₂" SCREEN FILTER

