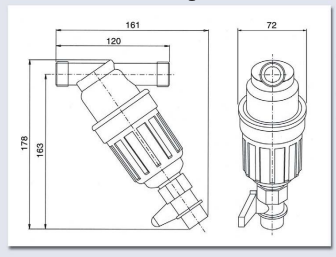
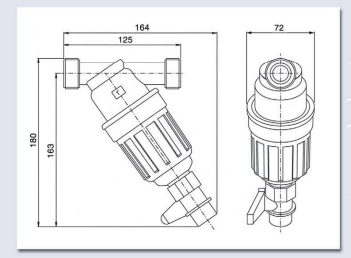
3/4" - 1"-C PLASTIC FILTERS FOR FLOW RATES UP TO 5 m3/h

Dimensional drawings



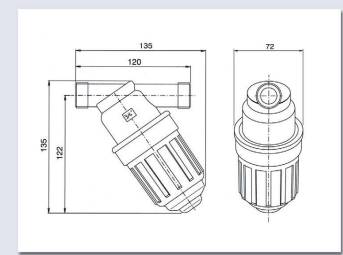


1"-Compact



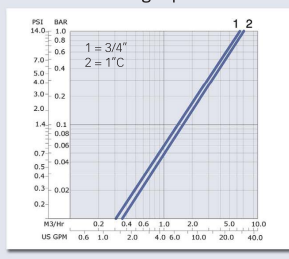


3/4", 1"-Compact w/o valve

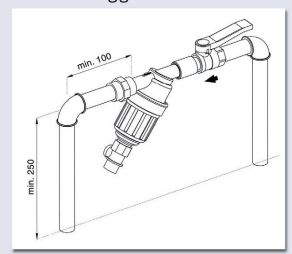




Pressure loss graphs



Suggested installation



Chemical resistant filters

Amiad offers its 3/4" and 1"-Compact filters with chemical resistant materials. These filters are provided as standard with Amiad Fertigation equipment, and are resistant to all fertilizers and herbicides used in agriculture.

The filters are also suitable for use with chlorine. Please check with manufacturer for specifications.



Technical specifications

Filter type	Inlet/Outlet Ø [mm; inch]	Maximum flow [m³/h]	Maximum pressure [bar]	Maximum temp. [°C]	Filter area [cm²]	Weight [cm²]
3/4"	20 mm; 3/4"	3	10*	60	110	0.28
1"-Compact	25 mm; 1"	5	10*	60	110	0.30

^{*}Chemical resistant filters are rated to 8 bar.

Construction materials

Filter type		3/4", 1"C	3/4", 1"C Chemical Resistant	
Housing and Lid		Polyacetal	Polypropylene	
Housing seal		NBR	Viton or NBR	
Screen	Construction	Polypropylene	Polypropylene	
	Mesh	St.St. or Polyester	St.St. or Polyester	
	Seals	NBR	Viton or NBR	