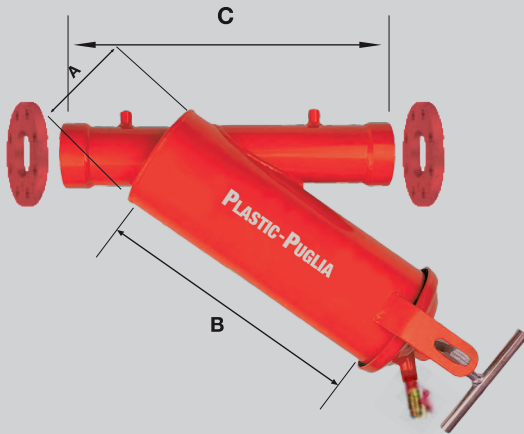


DISKS METAL FILTERS



Suitable for filtering water from lakes, rivers or wells with small and medium suspended inorganic particles below 75 microns. In the presence of sand it is necessary to install a hydrocyclone filter upstream.

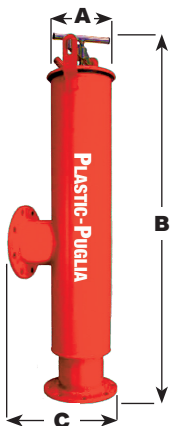
TECHNICAL FEATURES

- Filter body** Hot galvanized steel or epoxy-painted (on request)
- Filter element** 120/150 mesh stainless steel cartridge and polyester net
- Purge** 3/4" or 1" BSP
- Max working pressure** 6 bar - closure with bolt flange
- Accessoried not included** INOX glycerin bath manometers (0÷10 bar)
3/4" or 1" purge valve

	Code	Diameter	Flow rate m ³ /h	A mm	B mm	C mm	Weight kg
THREADED	FVD2FI	2"	18	193	450	365	10
	FVD3FI	3"	36	193	780	415	16
	FVD4FI	4"	72	193	950	520	20
FLANGED	FVD2FL	DN60	18	193	450	365	10
	FVD3FL	DN80	36	193	780	415	16
	FVD4FL	DN100	72	193	950	520	20

TO ORDER PAINTED VERSION, ADD LETTER "V" TO THE CODE

90° DISKS FILTER



	Code	Diameter	Flow rate m ³ /h	A mm	B mm	C mm	Weight kg
THREADED	FVDV2FI	2"	18	193	390	230	16
	FVDV3FI	3"	36	193	470	250	17
	FVDV4FI	4"	72	193	700	230	21
FLANGED	FVDV2FL	DN80	18	193	390	230	16
	FVDV3FL	DN100	36	193	470	250	17
	FVDV4FL	DN125	72	193	700	230	21

TO ORDER PAINTED VERSION, ADD LETTER "V" TO THE CODE