F76 Water Filters



Materials (Body): Brass Connection Type: NPT External Threaded and Sweat Sump: Clear Plastic

Dimensions in inches (millimeters)

н h D - 1 --- 1

		DIMENSIONS IN INCHES (MM)							
PRODUCT NUMBER AND SIZE		L	I	D	н	h			
F76S1007	1/2 IN.	6-11/16 (170)	4-5/16 (110)	3-13/16 (97)	17-11/16 (449)	13-13/16 (350)	6.4 (2.9)		
F76S1015	3/4 IN.	7 (178)	4-5/16 (110)	3-13/16 (97)	17-11/16 (449)	13-13/16 (350)	6.4 (2.9)		
F76S1023	1 IN.	8-1/4 (209)	5-1/8 (130)	3-13/16 (97)	17-7/8 (453)	13-13/16 (350)	6.8 (3.1)		
F76S1031	1-1/4 IN.	8-3/4 (222)	5-1/8 (130)	3-13/16 (97)	17-7/8 (453)	13-13/16 (350)	7.3 (3.3)		
F76S1049	1-1/2 IN.	9-11/16 (246)	5-15/16 (150)	4-3/4 (119)	20-15/16 (532)	16-7/16 (417)	8.8 (4.0)		
F76F1056	2 IN.	10-1/2 (267)	5-15/16 (150)	4-3/4 (119)	20-15/16 (532)	16-7/16 (417)	10.6 (4.8)		

1 WEIGHT IN POUNDS (KILOGRAMS)

M18084A

	Pipe Size		Capacity		Pressure Ratings		
Product Number	(inch)	DN	(Cv)	Screen Size	(psi)	Includes	
F76S1007	1/2 in.	DN15	5.6 Cv	100 micron screen	230 psi maximum	gauge and service wrench	
F76S1015	3/4 in.	DN20	8.4 Cv	100 micron screen	230 psi maximum	gauge and service wrench	
F76S1023	1 in.	DN25	11.4 Cv	100 micron screen	230 psi maximum	gauge and service wrench	
F76S1031	1 1/4 in.	DN32	12.4 Cv	100 micron screen	230 psi maximum	gauge and service wrench	
F76S1049	1 1/2 in.	DN40	24.4 Cv	100 micron screen	230 psi maximum	gauge and service wrench	
F76S1056	2 in.	DN50	25.5 Cv	100 micron screen	230 psi maximum	gauge and service wrench	

High flow capacity water filter used to remove sediment and debris from residential or commercial water systems.

- Whole House Protection Ideally suited for sediment removal applications that would quickly ٠ plug and restrict the flow of normal filters.
- Used as a prefilter, the F76 protects elements of the water system, including specialized treatment devices or other common fixtures and appliances. The flow filtering capacity and ease of cleaning make the F76S ideal
- for the most demanding applications. Built-in secondary filter provides an uninterrupted supply of filtered
- water during backwashing.

Temperature Rating: 104 F Maximum (40 C Maximum) Weight: 6.4 lb (2.9 kg)