

HF76, HF76-1.5, HF97, HF97-1.5 FILTER HOUSINGS

INSTALLATION

Fit on cold water lines only and in accordance with local bylaws and regulations. Protect from freezing. The maximum flow rate shows the flow through an empty housing. The flow will decrease according to the type of cartridge installed and the water pressure is dependent on the quality of the incoming water and may rise to 28 psi (2BAR), at which stage the cartridge becomes blocked. To comply with water regulations a single check valve or some other no less effective backflow prevention device should be fitted on the feed pipe to the unit.

SPECIFICATIONS

	HF76 & HF76 - 1.5	HF97 & HF97 - 1.5
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Max flow:- 1.27 lps (76 lpm) 1.62 lps (97 lpm)

Max pressure:- 8 BAR 8 BAR

Max water temp:- 27°C Water, 30°C Ambient 27°C Water, 30°C Ambient

Diameter:- 182 mm 182 mm Height:- 350 mm 610 mm

Inlet/ Outlet:- 1" or 1.5" BSP female thread 1" or 1.5" BSP female thread

Materials:- Head and Bowl; Polypropylene Head and Bowl; Polypropylene

seals; EDPM rubber seals; EDPM rubber

Colour:- Blue Blue

Filters:- 10" nominal length 20" nominal length (or 2 x 10")

Includes:- Built in pressure relief valve Built in pressure relief valve

Metal fixing bracket Metal fixing bracket

Bowl wrench Bowl wrench



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