Culligan High Flow Water Filter

Type: HF971 1 1/2" BSP M Size: Housing Height: 20"

Max flow through empty housing: *Approx 796litres per minute (1.62 lps) @ 3 bar (42 psi)

incoming pressure Approx 2 bar (28 psi)

Min Pressure: 8 Bar (112 psi) 27 °C water, 30 °C Ambient Max Pressure:

Max water temp: Diameter: 182mm

Height: 610mm Inlet/Outlet: 1" BSP female

Head and bowl; Polypropylene Housing material:

seals; EPDM rubber

Pipe adapters; Polypropylene

Blue

HF 20" or 2 x 10" HFSW5's Filter Cartridges: Includes:

Bowl wrench

Built in pressure relief valve

Metal fixing bracket 2 x male to male nipples

1 x 20" or 2 x 10" Number of cartridges required:

Application

Color:

The HF97-1 accepts any 20" HF cartridge or 2 x 10" HFSW's. The unit has an air release mechanism to relieve water pressure when changing cartridges. A support bracket is supplied as standard. It is recommended that isolating valves are fitted either side of the unit so that the supply of water to the housing may be turned off when a filter change is required. The installer needs to supply the fittings to allow the male to male inlet/outlet nipples to be connected to adjoining pipework. Fit on cold water lines only, and in accordance with local bylaws and regulations. Protect from freezing.

Liff High Flow water filters are used in many application including, sheltered housing, leisure centre's, campsites, hotels, private water supplies, golf clubs, dairies, schools, offices, manufacturing processes, restaurants, catering etc.

* Flow rate through housing

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 supply pressure.

