

FHMB Silfilter

APPLICATION AND OPERATION

Pressure gauge

These filters are used both as first stage of mechanical filtration, prior to other filtrating systems, and also as a protection of kitchen devices and central-heating systems. They effectively prevent from silt, sand or rust sedimentation.

Advice:

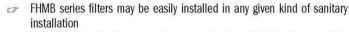
In order to assure effective filter operation, its cartridge should be wash at least once a month.

TECHNICAL SPECIFICATIONS



- . Inlet/Outlet: FIP BSP
- Working temp.: 2°C 100°C
- Max. working pressure: 16 atm.
- Working pressure: 8 atm.
- Pressure gauge: 0-16 bar (atm.), 0-240 psi
- Pressure drop: 0.2 bar at max. flow rate
- Cartridge mesh: 100 micron
- Selectivity: 83%
- · Housing material high quality brass and nickel alloy

ADVANTAGES



- Gauge mounted in the cover allows examination of the filtration cartridge sedimentation
- Housing made of a high quality brass and nickel alloy
- Filters have high chemical resistance
- Servicing does not require tools

TECHNICAL DATA

FHMB model technical data

	FHMB12	FHMB34	FHMB1
INLET / OUTLET	1/2" [cal]	3/4" [cal]	1" [cal]
CAPACITY [CAL] = [inch]	1,2	1,5	1,8

Norvann AS

Office: +47 32 24 38 90 Fax: +47 32 24 38 91 Postboks 218 3401 Lier, Norway

www.norvann.no

