



PLASTIC CARTRIDGE FILTER HOUSINGS

These filter housings are constructed of:

- Head and Body Talc filled poly-propylene
- Clear bowl Styrene Acrylonitrile (SAN)
- Gasket Nitrile
- All materials used in manufacture are suitable for potable water

These housings are suitable for a wide range of noncorrosive liquids. Filter housings must be protected against freezing.

Maximum operating pressure at 20°C at 850 kPa.

Maximum operating temperature 50°C
(but at reduced working pressure).

Clear bowls should not be cleaned with solvents such as acetone etc.

Optional mounting brackets for all of these housings are available. Spanners for bowl removal are also available (optional). All inlets and outlets are BSP threaded.

Clear bowl housings should never be used in direct sunlight as this promotes algae growth on the filter cartridge. Opaque bowl housings are UV protected and can be used in direct sunlight but this will increase UV degradation despite the protection.

The full range consists of:

STDC10-3/4" (10", std dia, 3/4" ports, clear bowl)

STDB10-3/4" (10", std dia, 3/4" ports, blue bowl)

STDB20-3/4" (20", std dia, 3/4" ports, blue bowl)

BBH10-1" (10", Jumbo dia, 1" ports, blue bowl)

BBH20-1" (20", Jumbo dia, 1" ports, blue bowl)

BBH10-1½" (10", Jumbo dia, 1½" ports, blue bowl)

BBH20-1½" (20", Jumbo dia, 1½" ports, blue bowl)

STD10 housings accept 1 x 10" std DOE cartridge.

STD20 housings accept 1 x 20" std DOE cartridge (because the housings have no centrepost, 2 x 10" cartridges can only be used with a cartridge joiner).

BBH10 housings accept 1 x 10" Jumbo DOE cartridge (because the housings have no centrepost, 2 x 10" cartridges can only be used with a cartridge joiner).