



WaterMark
AS 3497
L6 82017

BIG BLUE HOUSINGS



Features;

Dimensions: 23-3/8" x 7-1/4"
(594 mm x 184 mm)
Maximum Temperature: 40°C
Maximum Pressure: 2000kPa
Polypropylene food grade plastic

Big Blue housing systems are designed for large capacity whole of house or for high flow applications. By using the big blue or big white housings, you are assured of a water flow rate up to 8 times faster than standard water housings.

The heavy-duty and durable filter housing construction makes it ideal for use in heavy contamination reduction application.

Twin 20" big blue water filters are commonly used as a point-of-entry water filter system. This includes Whole House, Rain Water Tank or Dam Water fill or cattle feeding water. It is installed on the supply line of a house or a water tank. This ensures that clean and filtered water is provided to each and every single water source at the point of use.

Filtering Process

Stage 1 - Sediment 10 Micron Polyspun Pre Filter

5, 10, 20, or 30 micron spun or pleated filter for removing particles, dirt, rust & sediment.

Stage 2 - Carbon Block or Granular Active Carbon

The NSF certified carbon filter will remove chlorine, organic substances, taste and odours and some metals.

By removing chlorine and other harmful chemicals at the point-of-entry, the whole house water filter systems will provide cleaner and healthier water.

➤ www.xsential.com.au



Order from:



xsential



Xsential Pty Ltd
78 Daly Street Ascot Western Australia 6104
Ph: 1300 366 295 Fax: (08) 92772266
email: sales@xsential.com.au