

PRODUCT DATA SHEET

KP 22MM MAGNETIC FILTER

Description

Water flows in through the redirector then enters the middle part of the magnetic filter, ferrous particles are then attracted by the magnetic rod, non-ferrous particles will be filtered by the stainless-steel mesh.

Filtered water will flow along with the interior wall of the main chamber and finally flow out of the magnetic filter with the debris removed, achieving a cleaner and more efficient system.

Product Information

Material of main body:

PA66+30% glass fibre

• Working pressure: 3 bar

• Maximum pressure: 12 bar

• Maximum temperature: 120°C

• Magnetic field of rod: 9200 gauss

Connection:

2 x ball valves – Ø22 compression

• Filter volume: 530ml



Characteristics

- Removing iron, nickel, and cobalt particles in the water
- Saving energy by up to 6% per annum
- Providing consistent protection for the boiling system
- Reducing carbon emission
- Saving maintenance cost
- Extending longevity of the system
- No extra operating cost
- Easy to install and clean