

Twin Whole House/High Flow 20"

featuring Polyspun Pre-Filter and Aragon Plus Filter Cartridge



Aragon Plus Patented Filter Media Made in Europe High Grade 304 Stainless Steel Bracket and Pressure Gauges Caleffi Pressure Reducing Valves Made in Italy





WaterMark Cer tificate No.: 23124 The Australian WaterMark Standard Approval of this system is your guarantee of quality.

Filtration Efficiency

Impurities	% Reduction
Chlorine	100
Particles >2 microns	99.999
Turbidity	99
Aluminium	97
Lead, Zinc, Cadmium, Cesium	95
Chloramines	>90
Pesticides	92
Iron, Oil Products	90

The Big Blue filtration systems are specifically designed to cater to areas where a high flow rate is needed. Installed on mains plumbing, sediment and chlorine are removed from all faucets/ showers throughout the premises, at up to 50 litres per minute, protecting tap washers, hot water systems and appliances.

The Aragon Plus filter cartridge is manufactured in Europe with patented Aragon media; representing the most up-to-date technology for water treatment against viruses, bacteria and cysts.

 The Aragon filter cartridge has been extensively tested by Certified Laboratories throughout Europe to effectively remove chemicals, pesticides, bacteria, heavy metals and sediment down to >2 microns. Ideal for both potable and non-potable water.

Aragon Whole House/High Flow 20" Twin



CALEFFI Pressure Valves

Our Big Blue filter systems are

Reducing Valves to safeguard your water filter system.

+4°C to +75°C

5.000 litres

60,000 litres

5 years*

up to 50 litres p/min

385(W) x 700(H) x 205(D)

fitted with Caleffi Pressure

Made in Italv

STAGE 1

100% Polyspun Pre-Filter 1 micron

This stage effectively filters sediment, rust, dirt and other particulate matter. Manufactured with a triple-layer structure to maximise the contaminant holding capacity and filter life.

- Effective removal of all particulate matter.
- Manufactured by thermal bond without the use of binders or adhesives.





STAGE 2 Aragon Plus Filter Made in Europe

The patented second stage mechanically filters impurities through the surface layers with extremely high accuracy.

Filtration Process

SGS-polymers have shown the best results in the complex removal of harmful impurities. Elements and compounds including heavy metals and radioactive materials are removed through ion-exchange and sorption mechanisms.

The Aragon solid block material is a bacteriostatic polymer made from additives of silver and granules of ion-exchange resins. Hardness salts, dissolved and colloidal iron, heavy metals and there compounds are removed through the resin and polymer ion-exchange properties. The Aragon filter capacity also provides removal of active chlorine, chloramines, chlorine containing compounds and organic compounds.

"Aragon cartridges have shown 100% water decontamination efficiency from viral pollution" - The Research Insitute of Human Ecology & Environmental Health



Warranty

Specifications

Dimensions (mm)

Max. Flow Rate

Water Temperature

Polyspun Filter Capacity

Aragon Plus Filter Capacity