

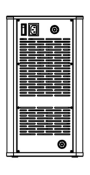
## X51 (Boiling, Chilled & Sparkling)

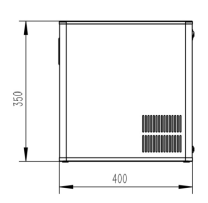
Manufacturing Code – AG-X51CH - Chrome (Also available in Gunmetal / Matte Black / Brushed Nickel / Brushed Gold
Placement- Residential / Small Commercial
Boiling Cups per hour – 100
Combined Chilled and Sparkling - 100 Cups per hour
Top ALIA VE1 carios (Chroma) or ME1 carios
Tap – ALIA X51 series (Chrome) or M51 series
Water Pressure - Min 250kPa - Max 700kPa
Water Connection - 12.7mm BSP
Water Supply Requirements – Cold Water
Water Valves Requirements - 500kPa Pressure limiting valve and Dual Check Valve
Power Rating - 2.3kW 220-240V 50/ 60Hz
Power Supply - 3 x 10Amp GPO's (1 x 10Amp GPO with powerboard)
Dimensions –
Sparkling Module (Fizz-X) H350mm x W230mm x D400mm Boiling Moudule (Bollente) H265mm x W188mm x D188mm Filter H260mm x W120mm CO2 H250mm x W100mm
Product Approvals – Watermark, RCM, CE
Warranty – 24 Months

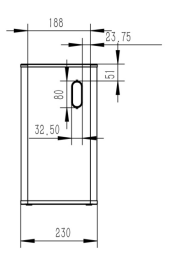


Fizz-X (Sparkling module)





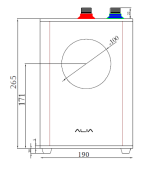




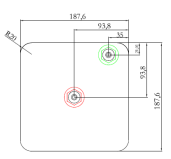


## Bollente (Boiling module)













# Water Filter System

SYS-AG-F5000L - System AG-F5000L - Cartridge





The ALIA Water Filter System provides clean great tasting water for your enjoyment. Particles, chlorine and offensive tastes & odours are removed by the activated carbon media. The filter cartridge is easy to change with a screw type positive o-ring seal configuration. The Australian made ALIA filter carries WaterMark certification for confidence in performance and quality.

#### Features & Benefits

- Chlorine, Taste & Odour reduction.
- · Compact size and diameter to fit in small spaces.
- Easy to install, use and chage positive oring screw sealing.
- Efficient Fibron filter media long life high performance activated carbon block.

## **Specifications**

- Flow Rate: <10 lpm</li>
- Capacity: 30,000 litre
- Water Pressure Range: 80-860 kPa
- Water Temperature Range: 4-40° C
  Dimensions w/ Head & Bracket

Width: 12 cm Height: 26 cm Weight: 1 kg

#### Alia Global Filters

Code		
System	Filter	Description
SYS-AG-F5000L	AG-F5000L	5 micron Sediment, Chlorine, Taste, Odour

#### Performance Data

Specifications		
Chlorine Reduction	Influent ave: 2.12 ppm	Effluent ave: 0.25 ppm
Tested to NSF/ANSI 42	30,000 Litres	

#### **Treatments and Tests**

Class	Treatment Type	Function	Pass
IV	Taste/Odour Reduction	Will reduce taste and odours	YES
٧	Chemical Treatment	Will decrease chlorine compounds	YES

The substances reduced by this product are not necessarily in your water. Peformance will vary based on local water conditions. Replacement elements and parts are available from your original supplier.

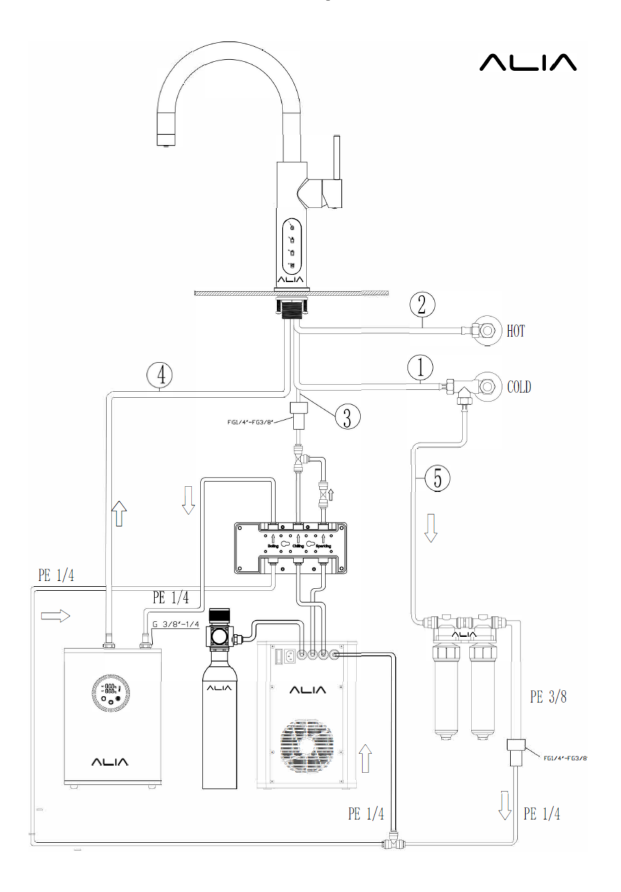


47 Cooper Street - Cambellfield - 3061 - Australia +61 (03) 9305 2848 - aliaqlobal com au



### $\Delta \Box \Delta$

## Installation Diagram





How to use the ALIA X51 Dispenser

