

Coffee Guardian™

*"Finally!... no more
drain blockages"*

ABBIE HAYDEN
BARISTA



COFFEE WASTE FILTER

Stainless steel fabrication

Installed under sink and/or coffee machine

Prevents blockages

Filters coffee grounds

0.6, 1, 4 & 8 litre capacity options

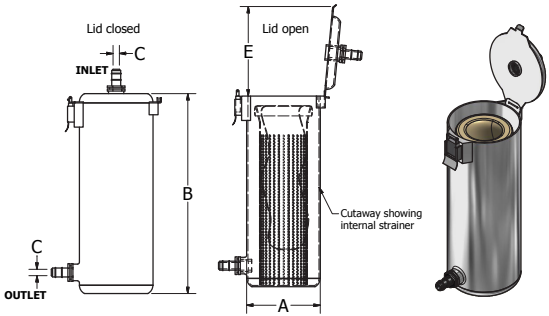
Easy to install & maintain

Compact in size

Full customer support



COFFEE FILTRATION OPTIONS ST2 MINI, ST2, ST4, ST8



INLET/OUTLET connections available for 16mm and 20mm ID. Allow minimum clearance required for servicing as per table below (E).

ST2 Coffee machine waste filter

The ST2 is a filter for industrial coffee machines, specifically designed to treat the waste flow of the backwash before going to the drain. Coffee grounds are strained through an ultra fine fabric mesh filter.

The ST2 is easy to fit and comes with pipe fittings and wall brackets for easy installation. The ultra fine fabric mesh filter can be used to strain the grounds.

For confined spaces ST2 mini version is available.



Coffee filter attachment

ST4 & ST8 Undersink Solid Strainer with coffee filter attachment

The ST4 and ST8 coffee waste filters can be installed under sinks used in cafes to strain coffee grounds and other fine sediment. The under-sink option can take the waste from the sink as well as the coffee machine itself.

With the ST8 floor mounted trap, several filtration methods are available to choose from, including mesh bags, ultra fine fabric mesh filter and stainless steel basket options.

Maintenance is easy. Once a day or when a reduced flow is noticed from the sink, simply open the tank and remove the filtration device, empty and replace.

Model	Width (A)	Height (B)	Inlet/Outlet (C)	Width (D)	Min. Clearance (E)	Strainer Capacity Litres	Filter options
ST2 mini	114.6	235	16/20	n/a	145	0.6	Coffee filter
ST2	114.6	330	16/20	n/a	230	1	Coffee filter
ST4	250	355	48.3	250	210	4	Coffee filter/ metal strainer
ST8	300	400	60.1	300	360	8	Coffee filter/ metal strainer / mesh bag

All dimensions in mm. All drawings in this brochure are guidelines and are subject to change. Always request the latest drawings from your suppliers.

