

Sapphire Water Dispenser

Floor standing
Hot and Cold



p.34

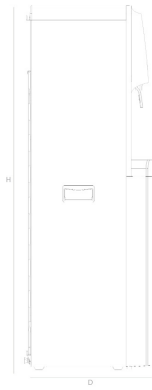
Usage

Ideal for use in office areas and waiting areas where there is moderate use.

Features and Benefits

- Instant high quality chilled drinking water together with filtered hot water for tea and coffee making
- Plumbed in system gives reduced costs over bottle fed coolers
- Compressor cooling
- Low noise design
- Unique child-lock for hot water
- Power on indicator light
- Leak detecting valve
- High quality drinking water filter supplied (F1T) (see page 30)
- Filter cartridges are simple and quick to change
- On/off switch for each of the heating and cooling functions
- Removable drip tray

Product Code	Power (kW)	Chill Capacity (litres/hour)	Current (amps)
SAPO2HC	0.58	2	2.5

**Outer Casing**

Easy clean, high impact plastic

Heating Element and Hot tank

Food grade steel

Heating Capacity

500 W \geq 90°C

Initial draw off of 6.5 cups with 5 litres per hour (30 cups) thereafter (based on 167ml cup).

Hot tank capacity 1.1 litres.

Cooling Capacity

85 W \leq 10°C

Initial draw off of 20 glasses with 2 litres per hour (12 glasses) thereafter (based on 167 ml glass).

Cold tank capacity 3.3 litres.

Refrigerant type

R134A/35g

IP Rating

IPX0

Installation

Unit must be positioned 100 – 200mm from the wall to allow adequate ventilation.

Chilling requires the ambient temperature to be between 18°C and 38°C.

Comes with filter and installation kit which includes 5m of 1/4" tubing.

Plumbing

Must be installed by a suitably qualified person.

Working pressure 1 - 4 bar (supplied with pressure reducing valve).

Electrical Connection

Supplied with a pre-wired (1.5m) BS plug, entry at the back of the unit.

Maintenance

Sterilise the water tank every 3 - 6 months.

Replace filter approximately every 6 months.

See product instructions for full maintenance requirements.

Approvals

CE

Standard Warranty

1 year parts or replacement warranty.

Product Code	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
SAPO2HC	1110	300	395	16