

Model SC8o Specification Sheet

Enjoy instant filtered chilled and sparkling drinking water from the same stylish tap.

SO CONVENIENT...

- Ideal for Home bars, cafés and offices.
- Adjustable carbonation level
- High-clearance swivelling spout enables convenient filling of taller vessels.
- Filters are so easy to change: automated shut-off valve means you simply unscrew your filter to replace — no need to turn off isolating taps, and no drips!
- Special top-mounted dispenser is easier to install.

INSTALLATION PRE-REQUIREMENTS

Power Supply

- A standard 10amp 3pin power outlet conveniently placed within 1m of the intended location of the boiler tank. This must be installed by a qualified electrician.

Water Supply

- A standard Cold water supply fitted with a 15mm stop tap situated within easy access of the intended location of the boiler tank. This must be installed by a qualified plumber.
- Supply water pressure must not exceed 10,000kpa with pressure regulator installed.
- Water supply must be microbiologically safe.

Dispenser Mounting

- The top-mounted dispenser is easily installed through a standard 35mm hole.

Drip Tray

- As your Schwan appliance is always full of cool water, we recommend a drained drip tray be used in those applications where any leakage could cause property damage.

Warranty

- Two-year repair or replacement warranty for residential installations.
One-year repair or replacement warranty for commercial installations.

Ventilation

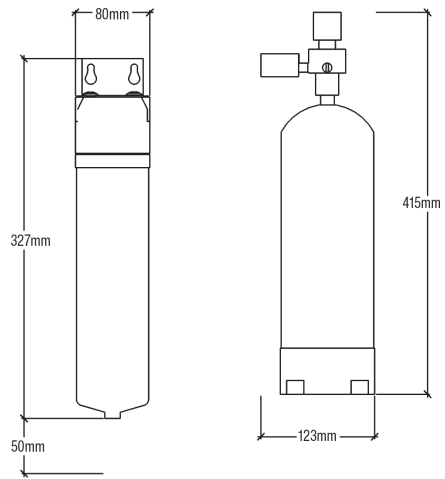
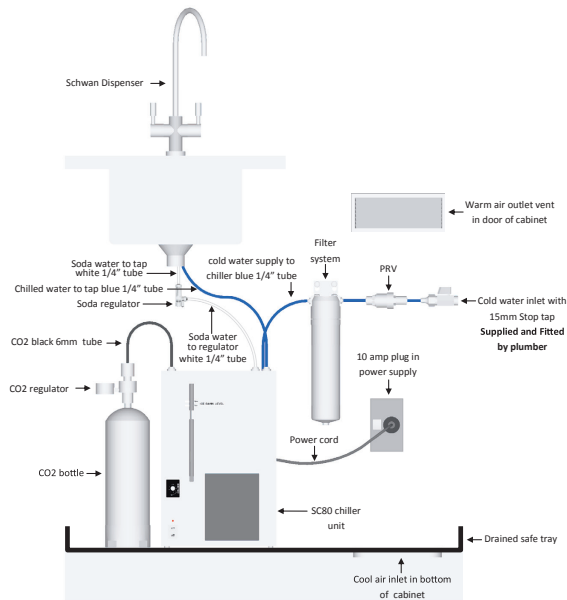
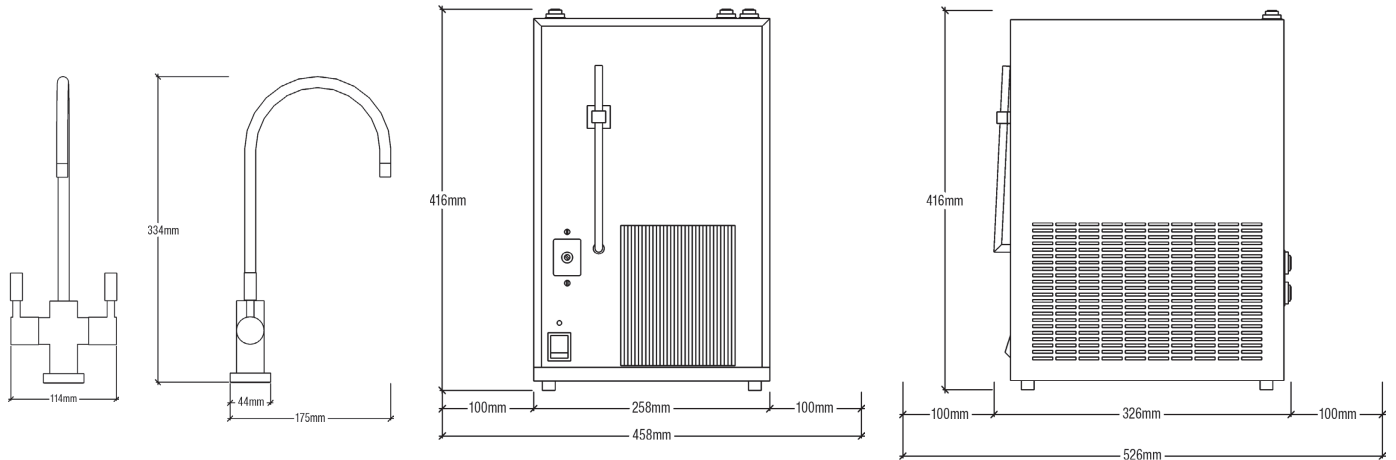
- The Schwan SC8o requires cupboard ventilation and adequate air flow for correct operation. For ventilation suggestions and options, please see reverse.



SPECIFICATIONS

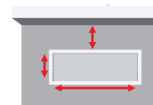
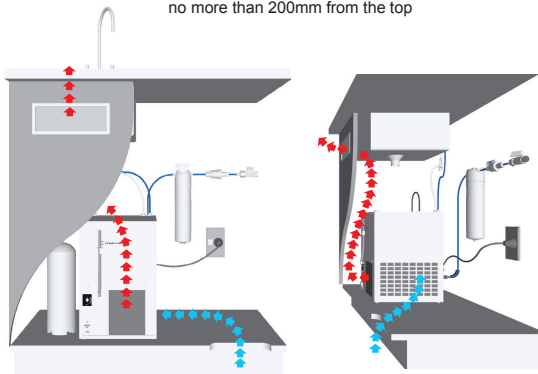
Model	SC8o	Voltage	230V ~50Hz
Description	Chilled and Sparkling Filtered Drinking Water	Inlet Water Pressure:	
		Minimum	250 kpa
		Maximum	1200 kpa
Cups / Hour	85		
Unit Size:			
Height	416mm		
Width	258mm		
Depth	326mm		

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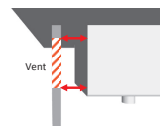


Venting Requirements

Cabinet must have an air inlet vent at the bottom and outlet vent no more than 200mm from the top



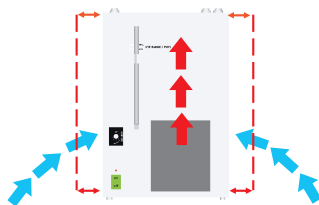
Top vent must be a minimum size of 220mm x 90mm and no more than 200mm from top of door



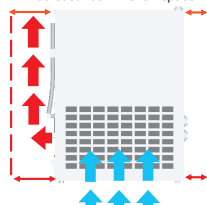
Vent must have a minimum of 60mm of air space behind door for air flow out of cabinet

The amount of air space around the unit apply for both passive and fan forced ventilation

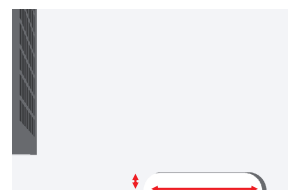
There must be a 100mm air space on both sides of the under bench chiller



The front of the unit must have at least 100mm of air space



The back of the unit needs 100mm of clearance for tubing.



Bottom cut out of the cabinet must be at least 200mm x 40mm

The measurements given are the minimum sizes required to provide sufficient air flow to cool the compressor, any less air flow and the units capacity will be effected.



WARNING
If there is not enough room to place the right size vents or the cabinet temp is reaching over 27°C the cabinet will need to be vented using a fan forced system to provide enough air flow.