

Tri-Flow Faucets



WACCS-FC00-F540

These stylish chrome plated, brass kitchen faucets offer standard hot and cold water as well as a separate spout and tap for purified water.

The F504 (left) has a single lever hot and cold with a 1/4 turn ceramic disk toggle handle for purified water and come with 1/2" BPS stainless steel braided hoses, shut off valves and cover plates.



The F301 (right) has a single toggle handle for hot and cold and a 1/4 turn ceramic disk toggle handle for purified water and come with stainless steel braided hoses.



WACCS-FC00-F301

Iceberg

Under Counter Compressor Based Water Chiller

The Iceberg is our innovative new under sink water cooler, which supplies cooled, filtered water on demand from a counter-mounted tap adjacent to your sink or hand bowl. The impressively quiet electric refrigeration unit installs discretely inside your base cupboard and can dispense a cool 11.5 litres an hour.



ITEM	SPECIFICATIONS
Power Rating	Single Phase
	(220-240V 50Hz) (100-115VAC 60Hz)
Standard Current	C&C: 1.2A
Power	75W
Compressor	Single Phase Motor
Refrigerant	R-134a
Capacity	11.5L/hr.
Reservoir	Stainless Steel
Net Weight	13.3 kg (29.3lbs)
Dimensions	410 mm x 300 mm x 300 mm

WCLRS-UCCL-ICEB

Water Chiller

Under Counter Water Chiller

Features:

- 5 gallons of cold water a day
- 43 ounces capacity
- Cooling range of 38°F - 44°F or 3.5°C - 6°C
- Stainless Steel non-corrosive housing
- Solid grip handles for ease of handling
- Bottom Drain for easy flushing of system
- High intensity panel light indicates operation
- Thermal switch control – typical 50% on/off duty cycle to reduce power consumption
- 1" insulation between inner and outer tank – reduces operation time

Power supply light indicates power to unit
UL/CSA Listed – 120Volt

Specifications:

- Power specifications: 120 Volt
- Minimum operating pressure: 25 psi
- Maximum operating pressure: 75 psi
- 11.5"L x 6.5"W x 13"H
- 3/8" Quick Connect water ports

Chiller: **WSYST-CHIL-1AW0**

Power Converter: **WSYST-CHIL-CON1**

Single Power Cord: **WSYST-CHIL-CCSP**

For apartments or high rises a pressure regulator or R/O system is required before the Water Chiller

