

*Enjoy the Clean, Clear Water
Anywhere You Go!*



*The world's
most advanced water cooling
technologies
in a compact, convenient package
for all your
drinking and cooking needs.
Specifically designed for
today's offices and households.*

Bottled Water Coolers



Model.
FHC-5000
Hot & Cold
FCC-5000
Cook & Cold
FCO-5000
Cold only



Bottled Water Coolers

The world's most advanced water cooling technologies in a compact, convenient package for all your drinking and cooking needs. Specifically designed for today's offices and households. Dispense refreshing cold, hot or room temperature water from your OVIO cooler.

■ Features & Specifications

Cabinet

One-piece stylish cabinet is made of UV protected heavy-duty high-density polyethylene blow molded to allow easy access to internal components for convenient maintenance, to help clean easily and resist scratches for years of use.

Refrigeration unit

Air convection-cooled condenser. Internally spring mounted, hermetically sealed compressor with automatic overload protector. No lubrication needed. Environmentally friendly R134a refrigerant is controlled by accurately calibrated capillary tube.

Water providing capacity

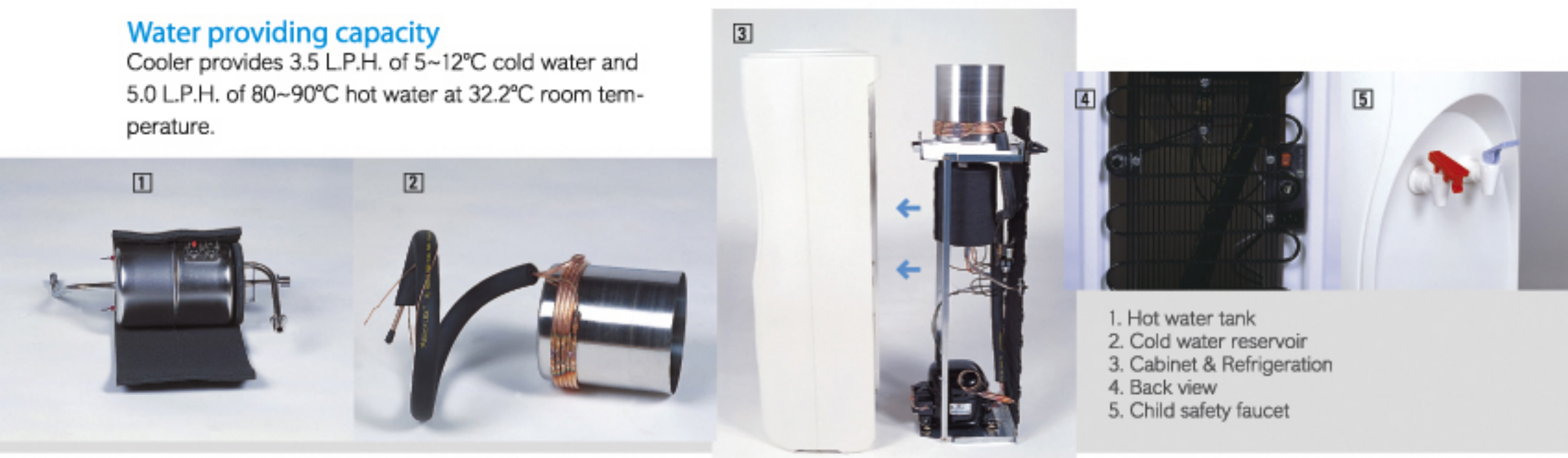
Cooler provides 3.5 L.P.H. of 5~12°C cold water and 5.0 L.P.H. of 80~90°C hot water at 32.2°C room temperature.

No-spill system for bottle with no-spill cap

No-spill system effectively eliminates spills during bottle change-over. Food grade gasket seal assembly, double air filters and check valve provide an airtight and watertight seal between outside and cooling reservoir. The seal and check valve also prevent the overflow of water from the reservoir caused by pinhole and hairline cracks on the bottle.

Hot water child safety faucet

Self-closing faucet requires a two-step action that's easy for adult to use, but helps protect small children.



Cold water reservoir

Type 304 stainless steel cold water tank with external copper refrigerant coil evaporator. Reservoir insulation is a removable, two-piece expanded bead polystyrene jacket. Cold-water capacity below the baffle is 1.7 liters (Total 3.6 liters).

Cold water thermostat

Temperature is controlled by an adjustable thermostat with "Off" position that is easily accessible on the rear of the cabinet.

Hot water tank

Type 304 stainless steel hot water tank with Type 316 stainless steel internal heating element where it works best inside the hot tank for more efficient heating. Quick reservoir draining by a big drain pipe. Storage capacity is 1.92 liters.

Hot water thermostat

Water temperature is controlled to nearly 90°C by automatic thermostat. Hot tank protected by a heat limiter in the event of an automatic thermostat failure. On-off switch with light is easily accessible on rear control panel. An optional adjustable thermostat is also available at extra cost.

Drip tray

Removable, durable high impact ABS injection-molded with snap on attachment that allows easy cleaning and sanitation. With antisplash grill.

Electrical

220-240V 50Hz, 220V 60Hz, 115V 60Hz and 100V 50/60Hz compressor hp:1/12 1.8m power supply cord with ground wire and connector. Fuse Protected.

The others

Baffle, air-filter lid and no-spill gasket are added anti-bacterial additive. Customize your coolers with silk screen printing of your logo.

Dimensions: 320 wide x 320 deep x 970mm high

Shipping dimension: 330 wide x 330 deep x 1000mm high

Net weight (approx): FHC5000(15.6kg), FCC5000(15.0kg)

Shipping weight: FHC5000(16.6kg), FCC5000(16.0kg)



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