

SPEC SHEET - HC05T128

Zip HydroChill HC05

FILTERED: CHILLED

The HydroChill HC05 is designed to give robust, easy use, self-service in public or communal areas featuring advanced Zip MicroPurity filtration to deliver highly filtered, safe and great tasting drinking water.



MODEL	TAP STYLE	ULTRA VIOLET	CAPACITY (L/HR)	NOMINAL POWER RATING KW	DIMENSIONS WXDxH
HC05T128	Tap Dispense	N	28 L/hr	0.3 kW @ 230V	350mm x 350mm x 915mm

Features and benefits

Pure, clean water

Provide pure-tasting water in an instant, thanks to Zip's 3 micron MicroPurity filtration system, which removes impurities and contaminants.

Environmentally responsible

Create a healthier, greener workplace with no need for plastic bottles.

Caters for high volume usage

The HydroChill range has been designed to cater for commercial settings where large volumes of drinking water are required. In fact, the HydroChill Under-Counter HC50 has the capability to provide up to 280 litres of chilled or sparkling water an hour from a single unit.

Consumables and accessories

Serve clean-tasting water in a professional way by using Zip's table-top glass bottles.

Easy to install

Quick and simple to install and use.

Product detail

Specification type

Product code	HC05T128
Product name	HydroChill HC05 floor-standing 28ltr chilled tap dispense
Cooling Technology	Push fed, direct chill reservoir
Refrigerant gas	R134A

Capacity, weights & dimensions

Water Functions	Chilled
Capacity (litres per hour)	28 L/hr
Unit dimensions (W x D x H) mm	350mm x 350mm x 915mm

Plumbing

Whole cold water inlet supply required	Yes
Inlet pipe	15mm
Supply pressure range	0.2bar (Min) - 10bar (Max)
Installation	Must comply with current water supply regulations

Electrical

Nominal power rating kw	0.3 kW @ 230V
Power supply option	1x 13amp socket outlet
Installation	Must comply with current IEE regulations

Filtration

Taste & Odour Filtration kit - supplied	93705 - ZIP MicroPurity taste & odour filter HD 3 micron
Sterilising UV filtration at point of dispense	No

Warranty

1 year on-site parts and labour on site	Terms and conditions apply (see supplied manual)
---	--

Technical drawings & dimensions

All dimensions in mm

