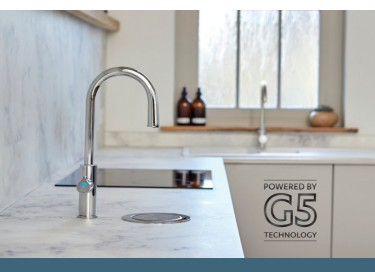


INTRODUCING THE HYDROTAP® G5

RANGE

INSTANTLY FILTERED,
BOILING, CHILLED & SPARKLING
WATER ON TAP



PowerPulse technology

Our innovative Zip PowerPulse technology maintains stored boiling water to within 0.2°C of your set temperature, meaning no energy or time is wasted waiting for water to boil.



Unique safety features

Zip boiling water is delivered smoothly and the tap has a safety lock to facilitate safe boiling water delivery.



Air-cooled system

Our unique air-cooled refrigeration system is 100% water efficient.



Auto-diagnostics

An advanced auto-diagnostics system continuously monitors your HydroTap's performance.

Powered by our latest G5 technology

Embodying functionality, the HydroTap is ideal for those who want appliances that save time, reduce energy, are straightforward to use, simple to maintain and make life in the kitchen a whole lot easier.

Welcome the convenience of cooking, sterilising bottles and making tea or coffee with instant boiling water and the handiness of pouring a perfectly chilled still or sparkling glass of water whenever you need it.





MICROPURITY™ FILTRATION

SAFELY FILTERS DOWN TO 0.2 MICRON

Inbuilt 0.2 micron NSF-certified filter incorporating innovative silver ion antimicrobial technology means healthier, pure-tasting water.



SteriTouch® antimicrobial protection



SteriTouch* is embedded inside materials in contact with key water paths in HydroTap; Touch Pad, Tubes and Manifold for added protection against bacteria.



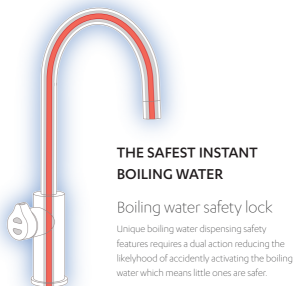
CO₂ level indicator

New feature in the command centre shows when CO₂ gas is running low.



Smart Customisation

New optimised menu in the G5 HydroTap command centre allows you to select energy modes and usage settings for easier customisation.



water which means little ones are safer.

Cool touch tap

The HydroTap is cool to the touch and doesn't produce any spluttering steam, which means it's always safe to use.

SMARTER, MORE INTUITIVE USER INTERFACE, RE-DESIGNED WITH USER **EXPERIENCE IN MIND**

The new interactive interface makes it so simple to customise your Hydrotap settings.

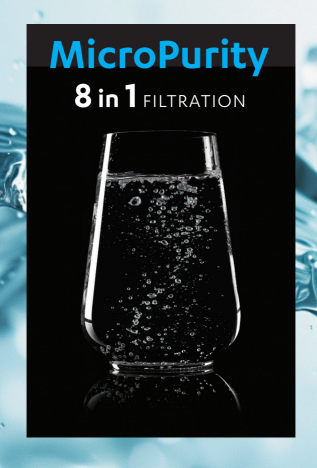
- Intuitive home screen with easy access to set temperatures for boiling and chilled water, filter and CO2 life, and energy saving modes and settings
- Quiet mode adjusts the fan speed used as part of the chilling process. Intelligent fan speed automatically adjusts the fan speed between 100, 75 and 50% which can make the Hydrotap G5 guieter during low use.
- Energy saving settings give you the opportunity to set ON and OFF timers letting you set the times your Hydrotap can be used weekly or daily.
- Sleep modes reduce the Hydrotaps power consumption if the tap has not been used for 2 hours. 'Sleep when it's dark function' puts your Hydrotap to sleep when the lights have been turned off.

INSTALLATION REQUIREMENTS

- You will require suitable mains electrical and drinking water connections, plus waste water drainage all within 1.5 metres of the product.
- Discrete cabinetry cut outs are required for airflow.
 40mm minimum clearance on cupboard base overhang required otherwise alternative installation options are available.
- Installation on most bench tops is straightforward however some stone bench tops may require a specialised cutting service.
- For more information, please refer to full installation instruction.



	CLAIMS - Micron Rating 0.2				
	Total PFAS	✓	Cyst	✓	
	Asbestos	✓	Sediment	✓	
	Microplastics	✓	Limescale	✓	
	Lead	✓	Chlorine Taste & Odour	✓	
	Bacteria Growth	/			



NEW LOOK FILTERS



The Zip MicroPurity 0.2-micron filters (93701 & 93702) are certified to remove 99.43% of PFAS.

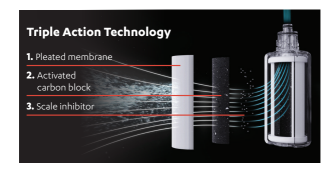
What are PFAS chemicals?

PFAS (Per- and Polyfluoroalkyl Substances) are a group of thousands of man-made chemicals used in various

industries. They are found in products such as non-stick cookware, water-repellent clothing, stain-resistant fabrics, and firefighting foams. PFAS are known for their persistence in the environment and the human body, earning them the nickname "forever chemicals". The most studied of these chemicals are PFOA and PFOS, which have been shown to have a wide range of negative health effects.

Why are PFAS chemicals a concern?

PFAS chemicals are a concern because they do not break down easily in the environment and can accumulate over time. Exposure to PFAS has been linked to various health issues, including liver damage, thyroid disease, decreased fertility, high cholesterol, obesity, hormone suppression, and cancer.



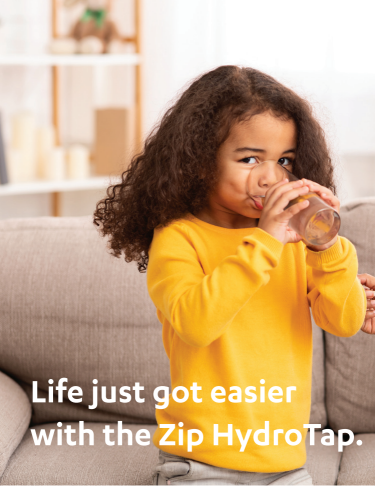
Zip Genuine filters are proven to remove 99.8% of contaminants throughout their life, even the ones you can't see, smell or taste.

Genuine Zip MicroPurity filters are tested and certified to NSF Standard 42 (Aesthetic Effects) and 53 (Health Effects) to ensure they meet the highest standards, delivering an unrivalled drinking water experience.



When you choose a genuine Zip MicroPurity filter, you also get peace of mind that every glass will deliver water at its best.

*Applies for Zip 0.2 micron filters with carbon only (93701, 93702, 93704 and 91290)



Filtered boiling water for tea, chilled water to hydrate, or sparkling water to elevate your day—all at the touch of a button. Convenience, style, and innovation, right at your fingertips.

Our mission is to help our customers to enjoy pure-tasting water, on tap, all the time, and that is why only the best tasting water will do.



Classic Plus





Classic Plus



- Simple intuitive controls for boiling, chilled and sparkling water
- Continuous flow mode to fill bottles
- Boiling water safety lock
- SteriTouch for Touch pad protection

Available water options & finishes:

FILTERED: BOILING CHILLED SPARKLING	FILTERED: BOILING CHILLED	FILTERED: BOILING AMBIENT	Availab	e in	
₩* :	₩ ₩	***	CHROME	BRUSHED CHROME	MATTE BLACK



Arc Plus



- · Upgraded hoses to reduce splutter and dripping
- · Aerator added to improve sparkling water quality
- Flared spout to accomodate aerator and hoses



MATCHING FONT KIT ASSEMBLY SOLD SEPARATELY (OPTIONAL EXTRA)

Available water options

Cube Plus



- Upgraded hoses to reduce splutter and dripping
- · Aerator added to improve sparkling water quality
- Flared spout to accomodate aerator and hoses



MATCHING FONT KIT ASSEMBLY SOLD SEPARATELY (OPTIONAL EXTRA)

Available water options

CHILLED SPARKLING	CHILLED
₩∷	₩ ₩

Residential Range







2990057 CLASSIC PLUS BCS G5 CHROME

Optional Acccessories







2330200 Classic Font Kit - Chrome



2330304
Tap Extension
- Chrome



2990103 ARC PLUS BCS G5 CHROME

Optional Acccessories
2330504
Font Kit Assembly - Chrome

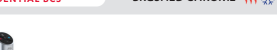




2990104 CUBE PLUS BCS G5 CHROME

Optional Acccessories 2330504 Font Kit Assembly - Chrome







2990113 CLASSIC PLUS BCS G5 BRUSHED CHROME

Optional Acccessories





Raised Font Kit - Brushed Chrome



2330891

Classic Font Kit -Brushed Chrome



2330892

Tap Extension
- Brushed Chrome



2990112 ARC PLUS BCS G5 BRUSHED CHROME

Optional Acccessories

2330880

Font Kit Assembly - Brushed Chrome



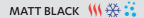


2990117 CUBE PLUS BCS G5 BRUSHED CHROME

Optional Acccessories 2330880

Font Kit Assembly - Brushed Chrome







2990060 CLASSIC PLUS BCS G5 MATT BLACK

Optional Acccessories



2330811

Raised Font Kit - Matt Black



2330435 Classic Font Kit - Matt Black



2330506

Tap Extension - Matt Black



2990105 ARC PLUS BCS G5 MATT BLACK

Optional Acccessories

2330436

Font Kit Assembly - Matt Black

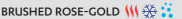




2990106 CUBE PLUS BCS G5 MATT BLACK

Optional Acccessories 2330436 Font Kit Assembly - Matt Black







2990063 ARC PLUS BCS G5 **BRUSHED ROSE-GOLD**

Optional Acccessories

2330736

Font Kit Assembly - Brushed Rose-Gold





2990064 **CUBE PLUS BCS G5** BRUSHED ROSE-GOLD

Optional Acccessories 2330736

Font Kit Assembly - Brushed Rose-Gold



RESIDENTIAL BCS





2990065 **ARC PLUS BCS G5 BRUSHED GOLD**

Optional Acccessories

2330735

Font Kit Assembly - Brushed Gold





2990066 **CUBE PLUS BCS G5 BRUSHED GOLD**

Optional Acccessories 2330735

Font Kit Assembly - Brushed Gold







2990115 **ARC PLUS BCS G5 BRUSHED NICKEL**

Optional Acccessories

2610317

Font Kit Assembly - Brushed Nickel





2990123 **CUBE PLUS BCS G5 BRUSHED NICKEL**

Optional Acccessories 2610317 Font Kit Assembly - Brushed Nickel



Carbon Dioxide

The CO_2 gas cylinder must be secured in a suitable location using the strap provided. The gas regulator (supplied) must be fitted. Each cylinder contains 1 kg of CO_2 and should be installed in a well ventilated area or a room of not less than 38 cubic metres.



 CO_2

GAS CARTRIDGE

CO₂ Gas Cylinder gives approximately 150 to 160 liters of sparkling water, equivalent to 750 glasses of sparkling water.

Filter cartridges should be replaced after 6,435 litres or every 12 months, or earlier if a high level of water usage makes it necessary. You can replace filter cartridges yourself, or ask for a trained Zip Service Provider to replace them at set intervals.





2330332

ZIP CO₂ Gas Cartridge (2 Per Pack)

Please note that commercial units are not supplied with a CO₂ regulator - this is supplied separately

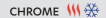
HOW TO BUILD YOUR HYDROTAP



*Optional Extra

Residential Range







2990069 CLASSIC PLUS BC G5 CHROME

Optional Acccessories







2330810 Raised Font Kit

Raised Font Ki - Chrome

2330200

Classic Font Kit - Chrome

2330304

Tap Extension
- Chrome



2990107 ARC PLUS BC G5 CHROME

Optional Acccessories

2330504 Font Kit Assembly - Chrome





2990108 CUBE PLUS BC G5 CHROME

Optional Accessories 2330504

Font Kit Assembly - Chrome







2990121 **CLASSIC PLUS BC G5 BRUSHED CHROME**

Optional Acccessories



2330890

Raised Font Kit - Brushed Chrome



2330891

Classic Font Kit -Brushed Chrome



2330892

Tap Extension - Brushed Chrome



2990119 **ARC PLUS BC G5 BRUSHED CHROME**

Optional Acccessories

Font Kit Assembly - Brushed Chrome



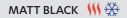


2990120 **CUBE PLUS BC G5 BRUSHED CHROME**

Optional Acccessories 2330880

Font Kit Assembly - Brushed Chrome







2990072 CLASSIC PLUS BC G5 MATT BLACK

Optional Acccessories



2330811 Raised Font Kit - Matt Black



2330435 Classic Font Kit - Matt Black



2330506 Tap Extension - Matt Black



2990109 ARC PLUS BC G5 MATT BLACK

Optional Acccessories

2330436

Font Kit Assembly - Matt Black





2990110 CUBE PLUS BC G5 MATT BLACK

Optional Acccessories 2330436 Font Kit Assembly - Matt Black





2990111 ARC PLUS BC G5 BRUSHED ROSE-GOLD

Optional Acccessories

2330736

Font Kit Assembly - Brushed Rose-Gold





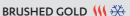
2990076 CUBE PLUS BC G5 BRUSHED ROSE-GOLD

Optional Acccessories 2330736

Font Kit Assembly - Brushed Rose-Gold



RESIDENTIAL BC





2990077 ARC PLUS BC G5 BRUSHED GOLD

Optional Acccessories

2330735

Font Kit Assembly - Brushed Gold





2990078 CUBE PLUS BC G5 BRUSHED GOLD

Optional Acccessories 2330735

Font Kit Assembly - Brushed Gold







2990122 **ARC PLUS BC G5 BRUSHED NICKEL**

Optional Acccessories

2610317

Font Kit Assembly - Brushed Nickel





2990124 **CUBE PLUS BC G5 BRUSHED NICKEL**

Optional Acccessories 2610317

Font Kit Assembly - Brushed Nickel



Commercial Range



SOLD SEPARATELY					
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	2330332	*CO ₂ Gas Cartridge (2 Per Pack)			
	2330347	*CO ₂ Regulator			

OPTIONAL BOILING HYDROTAP ACCESSORIES



2610039

Boiling Water Booster Upgrade Booster Upgrade 40 cups/hour





2990089 **CLASSIC PLUS BCS60 G5 CHROME**

Optional Acccessories





Raised Font Kit

- Chrome



2330200 Classic Font Kit - Chrome



2330304 Tap Extension - Chrome



2990091 **CLASSIC PLUS BCS60 G5** MATT BLACK

Optional Acccessories



2330811 Raised Font Kit - Matt Black



2330435 Classic Font Kit - Matt Black



2330506 Tap Extension - Matt Black

Commercial Range



OPTIONAL BOILING HYDROTAP ACCESSORIES



2610039

Boiling Water Booster Upgrade Booster Upgrade 40 cups/hour





2990083 **CLASSIC PLUS BC60 G5 CHROME**

Optional Acccessories









2330810

Raised Font Kit

- Chrome

2330200

Classic Font Kit - Chrome

2330304

Tap Extension - Chrome



2990085 **CLASSIC PLUS BC60 G5 MATT BLACK**

Optional Acccessories





Raised Font Kit

- Matt Black



2330435

Classic Font Kit - Matt Black



2330506

Tap Extension

- Matt Black

Commercial Range

UP TO 60 PEOPLE



BOILING & AMBIENT

G5 BA Home Command Centre 333 H x 280 W x 313 D

OPTIONAL BOILING HYDROTAP ACCESSORIES



2610039

Boiling Water Booster Upgrade Booster Upgrade 40 cups/hour





2990094 **CLASSIC PLUS BA60 G5 CHROME**

Optional Acccessories









2330810 Raised Font Kit

- Chrome

2330200

Classic Font Kit - Chrome

2330304

Tap Extension - Chrome



2990095 **CLASSIC PLUS BA60 G5 MATT BLACK**

Optional Acccessories





- Matt Black



2330435

Classic Font Kit - Matt Black



2330506

Tap Extension

- Matt Black



ZIP HYDROBOIL PLUS

- The most energy-efficient electronically controlled instant boiling water system yet.







Instant Boiling Water on Tap!

Zip HydroBoil Plus saves energy in 5 ways:



 Power-Pulse[™] technology cuts standby power consumption dramatically. Cuts back to micro-pulse power during periods of light usage, or when unused.



Sleep-mode feature can be set to activate after 2 or 4 hours of non-use.



Sleep-when-it-is-dark feature can be set to activate whenever lights go off.



 Programmable 24/7 on/off power clock can disconnect power twice each day.



Patented steam-heat-boost system recycles steam to preheat incoming water.

Features

- · Large capacity on-wall instant boiling water system.
- · Built-in patented technology for increased energy-efficiency.
- Patented twin-chamber technology separates incoming cold water from boiling.
- · Patented steam-heat-boost technology pre-heats incoming cold water.
- · Two-way, cool-to-touch tap for easy and safe dispensing of boiling water.
- · Push forward for filling cups, pull back to 'lock on' to fill pots hands-free.
- Dual-port internal water tank access for easy servicing.
- · Suitable for all water areas, with stainless steel boiling tank.



Patented twin chamber technology.

Stores incoming cold water separately from boiling water.

Patented steam-heatboost system.

Recycles energy from steam to pre-heat incoming cold water.

Patented TeflonTM metering tube.

Regulates water inflow so boiling at set temperature.

Moulded high temperature insulation.

Superior heat retention performance minimizes boiling water heat loss.

Description

- · Large capacity instant boiling water heater.
- Patented twin-chamber technology separates incoming mains water from boiling tank so boiling water temperature is not compromised.
- Patented steam-heat-boost feature preheats mains water in the cistern prior to entry into boiling tank.
- Designed to maintain water within 1°C of boiling set point. Factory set to 98°C.
- Internal condensing system retains steam within the heater minimising energy loss.
- Classic two-way tap control for precision filling of cups. Lifting tap locks ON for filling pots.
- · Stainless steel boiling chamber with service access ports on top and bottom.
- Temperature control automatically cuts off the power in the event of temperature control failure or boil dry situation.

PRODUCT CODE	2610290	2610291
DESCRIPTION	3L HydroBoil Plus White	7.5L HydroBoil Plus White
DIMENSIONS WxDxH (mm)	289 X 180 X 431	318 X 198 X 578
MAXIMUM CUPS AT ANY ONE TIME	15 - 18	45 - 50
APPROX. RECOVERY RATE PER MINUTE	1.5 Cups	2.5 Cups
ELEMENT RATING kW	1.5	2.4
PHASE V	Single 220/240V	Single 220/240V

PRODUCT CODE	DESCRIPTION
2330727	Universal Pre-Filter Kit (excludes filter)
2330728	Pre-Filter Filter
2330704	Universal In-Line Filter Kit (excludes filter)
1330195	4C ² (Filter Only)
2330493	MH² (Filter Only)



Safety lock can be activated to require adult finger-and-thumb operation.



Display screen signals when each filter change is due - no missed filter changes (filter optional).



Outlet is positioned at base, closer to sink level - for better view, better control.



ZIP HYDROBOIL

INSTANT BOILING WATER ON TAP!

HYDROBOIL

Features

- Instant boiling water for tea, coffee, and cooking.
- Designed to operate within 3°C of boiling point with thermal temperature control.
- New energy conserving "Cool Touch" tap provides fingertip control, reduces heat loss and saves energy.
- Two-way tap control for precision filling of cups, locks on for filling pots.
- Fully automatic.
- Steam free.
- Optional filtration systems.
- Choice of brushed Stainless Steel or White Powder Coated.
- Able to deliver between 12 to 300 cups of boiling water at one time depending on choice of model.
- Peak demand-loading is reduced considerably in comparison to traditional kettles
- · Concealed plumbing and electrical connections.

Description

- · Twin chamber instant boiling water heater.
- Capacity: 2.5, 5, 7.5, 10, 15, 25, 50 litres.
- · Thermal thermostat.
 - Available in Stainless Steel or corrosion resistant White Epoxy Powder Coated Steel.
- Thermal cut-out to protect against over-boiling and complications occurred during water supply interruption.

SAVES TIME!

The HydroBoil provides instant boiling water 24 hours a day.

SAVES ENERGY

Two-way tap control for a cup full or a teapot full at a time.

HYGIENIC!

Concealed cistern, ensuring the ultimate in hygiene and protecting cupboards from steam damage.

SAVES SPACE!

Eliminates the need for kettles, urns and exposed power leads.



Patented steam heat boost system. Recycles energy from steam to pre-heat incoming cold water.

Patented twin chamber technology.

Stores incoming cold water separately from boiling water.

High temperature insulation.
Superior heat retention performance minimises heat loss.

PRODUCT CODE MATT BLACK	DESCRIPTION	DIMENSIONS WxDxH (mm)
2610385	2.5 litre HydroBoil Matt Black	263 x 174 x 350
2610378	5 litre HydroBoil Matt Black	313 x 174 x 460
2610379	7.5 litre HydroBoil Matt Black	323 x 188 x 460
2610380	10 litre HydroBoil Matt Black	355 x 193 x 522

PRODUCT CODE WHITE EPOXY	PRODUCT CODE STAINLESS STEEL	DESCRIPTION	DIMENSIONS WxDxH (mm)
2610006	2610007	2.5 litre HydroBoil	263 x 174 x 350
2610008	2610009	5 litre HydroBoil	313 x 174 x 460
2610010	2610011	7.5 litre HydroBoil	323 x 188 x 460
2610012	2610013	10 litre HydroBoil	355 x 193 x 522
2610014	2610015	15 litre HydroBoil	375 x 265 x 520
2610016	2610017	25 litre HydroBoil (2Taps)*	512 x 265 x 520
2610018	2610019	50 litre HydroBoil (2Taps)*	855 x 280 x 590

PRODUCT CODE	DESCRIPTION
2330727	Universal Pre-Filter Kit (excludes filter)
2330728	Pre-Filter Filter
2330704	Universal In-Line Filter Kit (excludes filter)
1330195	4C² (Filter Only)
2330493	MH ² (Filter Only)









MAXIMUM CUPS AT ANY ONE TIME	APPROX. RECOVERY RATE PER MINUTE	ELEMENT RATING kW	POWER SUPPLY
12 - 15	1 Cup	1.5	Single 220/230V
25 - 30	1 Cup	1.5	Single 220/230V
36 - 45	1 Cup	1.5	Single 220/230V
50 - 60	1.5 Cups	2.4	Single 220/230V

MAXIMUM CUPS AT ANY ONE TIME	APPROX. RECOVERY RATE PER MINUTE	ELEMENT RATING kW	POWER SUPPLY
12 - 15	1 Cup	1.5	Single 220/230V
25 - 30	1 Cup	1.5	Single 220/230V
36 - 45	1 Cup	1.5	Single 220/230V
50 - 60	1.5 Cups	2.4	Single 220/230V
75 - 90	2 Cups	2.4	Single 220/230V
120 - 150	3 Cups	3.0	Single 220/230V
250 - 300	6 Cups	1 x 7.2	Three Phase 380/230V



"COOL TOUCH" HANDLE

New energy conserving "Cool Touch" handle provides fingertip control, reduces heat loss and saves energy.



POT FILLING

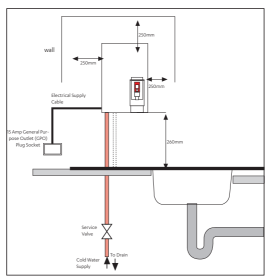
By pressing the tap backwards, it locks into place supplying a continuous flow of boiling water for filling pots.



CUP FILLING

Pulling and holding the tap forward allows you to control precision filling of cups.

ZIP HYDROBOIL PLUS & HYDROBOIL INSTALLATION



Vent to be plumbed separately

Refer to the Installation Guide for details (included with the product)

Location

To be installed over a sink draining board or a bench top equipped with a portable or plumbed drip tray. Tap outlet clearance to sink 260 mm unless pot filling requires greater access. Minimum service access clearance of 250 mm above, 250 mm to left, 250 mm to right. The vent within the case must discharge to a safe visible position as, under certain conditions, the vent may discharge cold or boiling water, and/or steam.

Electrical

To be connected in accordance with the current South African wiring regulations. The 2.5 to 25 liter models to be connected to a 15 Amp GPO, 220-240V. 50Hz power supply within 1500mm of the system. The 50 liter model must be connected to a 380Volt, 3 phases. 50 Hz electrical connection with a separate isolator. The switch must provide all —poles disconnection with contact separation of at least 3mm. For concealed electrical connections, connect cable from the rear directly to internal terminal block.

Plumbing

To be installed by a qualified plumber in accordance with manufacturer's instructions and South African plumbing regulations. Designed for direct connection to a potable cold water supply with minimum pressure of 70 kPa; maximum 600 kPa. If static pressure exceeds 600 kPa, a pressure reducing valve must be fitted. An isolating valve should be installed between the water supply and the system.

Maintenance in hard-water areas

In areas where hard water may occur, such as in the eastern and southern coastal regions of South Africa, the product lifespan could be reduced due to build-up of scale. Regular de-scaling should be carried out by a Zip service provider every 6 to 12 months depending on the severity of the conditions. Contact the Franke call centre at 031 001 5000 for assistance.

Scan this QR code to view the installation instructions on YouTube

How to use the QR Code:



- Click on the QR Code icon to open the application on your tablet.
- Place your tablet's camera over the QR code so it fits on your screen
- Your tablet will 'decode' and the content will be displayed on the screen.

OPTIONAL EXTRA: ZIP TUNDISH

The Tundish is the ideal solution to prevent bacteria from growing and entering your drinking water.

Installing a Tundish on your vent system creates an "Air Gap" which effectively breaks the link between the Hydroboil and the overflow waste. It is ideal for hidden plumbing and still offers a visible inspection if there is an overflow from the unit.

With two options available: either wall mounting or sink mounting, there is a solution available to suite your requirements.

IMAGE	CODE	DESCRIPTION
	2330583	Zip Tundish - wall mounted
	2330584	Zip Tundish - sink mounted
	2120112	Drip Tray - SK3
	2120113	Drip Tray - SK5
	2120114	Brackets - SK3
	2120115	Brackets - SK5

ZIP CHILLTAP

Instant Chilled Drinking Water

(Optional Filtration Kit)



FEATURES & DESCRIPTION

- Provides instant access to chilled drinking water.
- Delivers water at a consistent temperature between 5°C and 10°C.
- Produces up to 140 glasses of chilled water per hour.
- Cost-effective alternative to purchasing and storing bottled water.
- Under-counter design keeps the chiller system discreetly out of sight.
- Chrome-plated brass tap with quarter-turn lever and 360° swivel spout.
- Vented system protects against pressure surges, maintaining system integrity.
- Air-cooled condenser with a reliable compressor rated up to 0.25 HP.

CHILLTAP (UNDERCOUNTER UNITS)

PRODUCT CODE	DESCRIPTION	UNIT DIMENSIONS WxDxH (mm)	CHILLED GLASSES
2610027	ChillTap *	350 x 350 x 410	42L

^{*} Includes Carafe Spout

PRODUCT CODE	DESCRIPTION
2330727	Universal Pre-Filter Kit (excludes filter)
2330728	Pre-Filter Filter
2330704	Universal In-Line Filter Kit (excludes filter)
1330195	4C² (Filter Only)
2330493	MH² (Filter Only)

ZIP CHILLMASTER & ECONOMASTER

Plumbed, Chilled Drinking Water Instantly

Whether it be a gym, canteen or factory, the range of chillers and water fountains by Zip are the only option in chilled, filtered** water for staff or public access.



UPRIGHT WATER CHILLER - KEY SPECIFICATIONS

Plumbing: Direct connection to cold water supply with lever-action carafe

filler and push-action bubbler.

Cooling Capacity: Delivers up to 140 glasses per hour at temperatures below 11°C.

Power Rating: 0.3 kW.

Compressor: Hermetically sealed, reciprocating type rated at 0.25 HP, 220V,

AC 50Hz, single phase.

Condenser: Fan-cooled, copper with aluminium fins.

Evaporator: Sealed copper tank (1.8-litre capacity), cooled by an internal

copper coil.

Refrigerant: R134a, with capillary tube control system (no moving parts).

Thermostat: Enclosed, factory preset; accessible via front panel removal.

Carafe Filler: Chrome-plated brass tap with lever action and swivel head.

Bubbler: Push-button operation.

Filtration: Triple-action, fully encapsulated, carbon-activated filter

(available on Chillmaster model only).

Electrical: 2-metre insulated power cable with 15-amp, three-prong

moulded plug.

Top Surface: Satin-finish 304 stainless steel.

Base: 1.2 mm heavy gauge galvanised steel.

CASING OPTIONS:

Chillmaster: Brushed stainless steel outer case with front access panel.

Economaster: White epoxy-coated outer case with front access panel.

CHILLERS

PRODUCT CODE	DESCRIPTION	FINISH	DIMENSIONS WxDxH (mm)	CAPACITY/ HOUR
2610026	Chillmaster ** (with filter)	Stainless Steel	346 x 346 x 905	42L
2610025	Chillmaster (no filter)	Stainless Steel	346 x 346 x 905	42L
2610028	Economaster	White Epoxy Coated	346 x 346 x 905	42L
2610025-001	Chillmaster - Foot Operated (no filter) (Stainless Steel)	Stainless Steel	346 x 346 x 905	42L

CHILLER FILTRATION

PRODUCT CODE	DESCRIPTION
2330842	Filter Replacement Kit Includes - Filter Head and Filter 0.2 Micro Filter
2330473	Filter cartridge for chillmaster Micropurity 0.2 micron filter - 6,813 litres

KEY FEATURES

- Designed for commercial use, ideal for staff or public hydration areas.
- Provides a convenient and effective solution for delivering chilled, filtered water on demand.
- Dispenses up to 42 litres of hygienic water per hour at temperatures below 11°C.
- Plumbed directly to both the cold water supply and waste outlet for continuous operation.
- Water is dispensed via both a bubbler and a carafe spout, catering to different user needs.
- Built with a heavy-duty, easy-to-clean stainless steel bowl and outer casing:
- · Chillmaster: Brushed stainless steel finish
- Economaster: White epoxy-coated finish
- Filter change reminder light alerts users when it's time to replace the cartridge (Chillmaster with filter only).
- Quick and hygienic filter replacement—as easy as changing a light bulb (Chillmaster with filter only).

FOOT OPERATED CHILLMASTER

Plumbed, Chilled Drinking Water Instantly

Whether it be a gym, canteen or factory, the range of chillers and water fountains by Zip are the only option in chilled, filtered** water for staff or public access.

CHILLERS

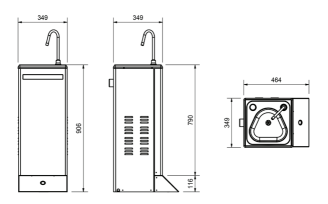
PRODUCT CODE	DESCRIPTION	FINISH	DIMENSIONS WxDxH (mm)	CAPACITY/ HOUR
2610025-001	Foot operated Chillmaster (no filter)	Stainless Steel	346 x 346 x 905	42L

CHILLER FILTRATION

PRODUCT CODE	DESCRIPTION
2330842	Filter Replacement Kit Includes - Filter Head and Filter 0.2 Micro Filter
2330473	Filter cartridge for chillmaster Micropurity 0.2 micron filter - 6,813 litres

Features

- For commercial use.
- The effective way to put chilled filtered** water on tap for staff or public access.
- Delivers hygienic water at a rate of 42 litres per hour at less than 11°C
- Plumbed directly to the cold water connection and to waste.
- Water dispersed by bubbler and carafe spout.
- Heavy duty, easy to-clean Stainless Steel bowl and Stainless Steel case (Chillmaster) or White Epoxy Coated (Economaster).
- Filter change reminder lights signals when filter cartridge replacement is due Chillmaster with filter only).
- Filter cartridges are as quick, simple and hygienic to change as a light bulb (Chillmaster with filter only).







ZIP FILTRATION

UNIVERSAL PRE-FILTER & IN-LINE FILTER KIT

4C²

- 0,2 Micron Filter
- · Drinking Water
- Water Coolers
- Rated capacity 11 350L
- Dimensions: 36.2cm x 8.26cm



MH^2

- 0,2 Micron Filter
- High -flow, higher volume brewers
- · Rated capacity 34 068L
- Dimensions: 52.7cm x 8.3cm



INSTALLATION TIPS

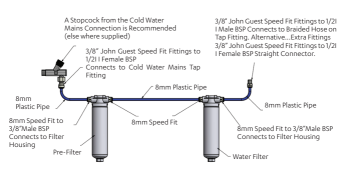
- · Install vertically with cartidge hanging down.
- Flush system by running water through filter for 3 minutes at full flow.
- · Change cartridge on a regular 6 month preventative maintenance program.
- Service flow must not exceed 0.5 gpm (1.9 Lpm)
- Allow for 6.35cm clearance below cartridge for easy cartridge replacement.

FEATURES AND BENEFITS

- Provides clear, fresh, premium quality ingredient water for consistently great tasting coffee and beverages
- Sanitary cartridge replacment is simple, quick and clean; internal filter parts are never exposed to handling or contamination
- Our unique filter blend using activated carbon reduces chlorine taste & odor and other offensive contaminants
- Proprietary Micro-Pure® II filtration media effectively inhibits the growth of bacteria
 on the filter media that can decrease product life. NSF/ANSI Standard 53 certified to
 reduce cysts such as Cryptosporidium and Giardia by mechanical means.

PRODUCT CODE	DESCRIPTION
2330727	Universal Pre-Filter Kit (excludes filter)
2330728	Pre-Filter Filter
2330704	Universal In-Line Filter Kit (excludes filter)
1330213	Ambient DIY Filter Kit (Carafe spout sold separately)
1330195	4C² (Filter Only)
2330493	MH² (Filter Only)

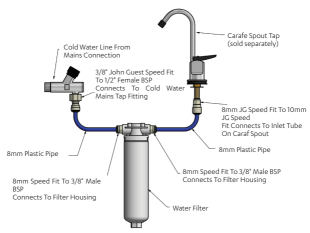
UNIVERSAL PRE-FILTER & IN-LINE FILTER KIT



PRODUCT CODE	DESCRIPTION
2330727	Universal Pre-Filter Kit (excludes filter)
2330728	Pre-Filter Filter
2330704	Universal In-Line Filter Kit (excludes filter)
1330195	4C² (Filter Only)
2330493	MH² (Filter Only)

AMBIENT DIY FILTER KIT WITH SPOUT

(CARAFE SPOUT SOLD SEPRATELY)



PRODUCT CODE	DESCRIPTION
1330213	Ambient DIY Filter Kit (Carafe spout sold separately)
2330287	Carafe Spout (sold separately)

IMPORTANT SAFETY NOTICE

PLEASE READ CAREFULLY. CALL THE FRANKE CALL CENTRE AT 031 001 5000 IF IN DOUBT OR IF YOU NEED ASSISTANCE.

Your Zip is designed to produce boiling water. Remember that boiling water is dangerous so follow the important instructions in these guidelines to avoid accidents.

Use a competent plumber to install your ZIP product

In terms of Government notice No.R.1875 of 31 August 1979, no person shall perform the trade of plumbing unless he is a trained plumber or works under the adequate control of a trained plumber or approved competent person.

Where to find a competent plumber

The Plumbing Industry Registration Board (PIRB) controls plumbing practices and registered plumbers can be found on their website www.pirb.co.za.

Maintenance in hard-water areas

In areas where hard water may occur, such as in the eastern and southern coastal regions of South Africa, the product lifespan could be reduced due to build-up of scale. Regular de-scaling should be carried out by a Zip service provider every 6 to 12 months depending on the severity of the conditions. Contact the Franke call centre at 031 001 5000 for assistance.

NOTE: If water is not of a potable quality the warranty may be void. Operating your ZIP

Every Zip product is supplied with a user manual which contains instructions for the installation of the Zip Product, its use and maintenance, as well as warnings relating to the risk of injury or damage that could arise from its use. The installation must be carried out in accordance with the instruction manual. The user manuals can also be downloaded from the Zip website www.zipsa.co.za.

Product Warranty and the Consumer Protection Act

Franke South Africa warrants the product to be of good quality, in good working order and free from all defects for a period of 1 year from the date of delivery within the regions of South Africa, Namibia and Botswana. Franke's liability in terms of the warranty is limited to either repairing or replacing the damaged or defective Zip product. This warranty is given in addition to any warranty that may apply in terms of the Consumer Protection Act. 2000.

Standard Terms and Conditions

Details of the standard conditions of sale that apply to the sale of all Zip products in South Africa, Namibia and Botswana, unless otherwise agreed by Franke South Africa can be obtained from the Zip website **www.zipsa.co.za**.

Installation Videos:

How to install your ZIP Hydrotap command centre



HydroTap G5 command centre installation Residential BCS Boiling, Chilled & Sparkling

HydroTap G5 command centre installation Residential BC Boiling & Chilled





HydroTap G5 command centre installation

Commercial BCS60 Boiling, Chilled & Sparkling

HydroTap G5 command centre installation Commercial BC60 Boiling & Chilled





HydroTap G5 command centre installation Commercial BA60 Boiling & Ambient



ZIP | PURE TASTING | INSTANT | BOILING | CHILLED | SPARKLING

THE WORLD'S MOST ADVANCED DRINKING WATER APPLIANCES

Zip products are exclusively manufactured/distributed by

Franke South Africa Tel: (+27-31) 001 5000 International Callers dial (+27 31) 450 6470 Website: www.zipsa.co.za

CALL CENTRE

TEL: (+27-31) 001 5000 82 Morkels Close, e-mail: HS-enquiry-fsa.za@franke.com Unit B, Capital Hill

DURBAN FACTORY

1194 South Coast Road, Mobeni, Durban, 4092. P.O. Box 72395, Mobeni, Durban, 4060, South Africa.

TEL: (+27-31) 450 6300

GAUTENG SALES OFFICE

82 Morkels Close, Unit B, Capital Hill Halfway House Midrand,1685 South Africa

CAPE TOWN SALES OFFICE

9 Silver Street, Northgate Business Park, Northgate Estate, Cape Town, 7405 South Africa.

Disclaimer

The information and data supplied in this brochure is based on information believed to be reliable, however it is not binding and inaccuracies may occur. Franke reserves the right to change Specification and design at any time without notice.

© 2025 by Franke South Africa. All rights reserved under the Copyright Act of 1987 with amendments. Reproduction of any of the content, full or partial, is allowed only with the prior written approval of Franke South Africa. No reasonable requests will be refused provided conditions as laid out are met.

Terms & Conditions Apply (These terms and conditions may be viewed on www.zipsa.co.za)

FSA1125

If you are an existing ZIP Hydrotap owner, please scan this QR code to register your product.

