Zip On-Wall Boiling Solutions

for the workplace







70 YEARS OF INNOVATION

Founded in Australia in 1947, we are known around the world for our innovation and expertise in filtered boiling, chilled and sparkling water taps – technology we have been perfecting for decades.

Our products can be found in homes and workplaces in over 70 countries around the world, delivering advanced water filtration that helps deliver pure-tasting water every time.

What's more, our boiling water products are designed with energy efficiency in mind, not only saving time, but energy too.

1947

Zip founded in Australia as manufacturer of sink and bath heaters

1975

Zip invents the world's first small On-Wall instant boiling water system

1980

World's first small on-wall instant boiling water system installed

1984

Zip Miniboil wins Australian design award

1988

Zip TeaTap specified into Parliament House Canberra

1991

Zip opens in the United Kingdom and soon wins a place in 10 Downing Street



1947



2014

Zip introduces G4, the fourth generation of HydroTap

2015

Zip introduces three new styles with Design Range launch and wins Good Design Award

2016

Zip introduces eight new Platinum finishes

Zip launches Zip Assist wifi connected HydroTap

2017

Zip introduces Celsius All-in-One Arc and wins Good Design Award



INTRODUCING ZIP ON-WALL BOILING SYSTEMS TECHNOLOGY & WELLNESS O6-07 PRODUCT RANGE ZIP HYDROBOIL PLUS

ZIP HYDROBOIL PLUS
ZIP AUTOBOIL
ZIP ECONOBOIL

ACCESSORIES & SUPPORT

10-11

1993

Zip upgrades technology for Hydroboil On-Wall instant boiling water

1996

Zip launches HydroTap underbench instant boiling water

2004

Zip HydroTap redesigned wins Australian Design Mark

2007

Zip introduces advanced electronically controlled Hydroboil

2012

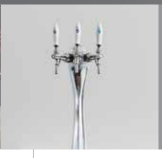
Zip introduces world's first boiling, chilled and sparkling water on tap







2021



2018

Zip introduces HydroChill high capacity sparkling water systems



2019

Zip launches Micro, our smallest drinking water system and wins Good Design Award in 2020



2020

Zip launches HydroTap Touch-Free Wave, contactless & instant delivery of pure-tasting water



2021

Zip launches HydroTap G5, the fifth generation of HydroTap and HydroTap UltraCare for health and aged care facilities

A SMART SOLUTION FOR A PRODUCTIVE WORKPLACE

As inventors of the instant boiling water category, we understand the challenges of designing a safe, reliable boiling water solution that is as energy efficient as it is convenient. The quality and durability of our On-Wall instant boiling water range and their energy efficiency over time, will ensure great performance in the long run.





HELP OFFSET RISING ENERGY COSTS

Enhanced energy efficiency features.



ADVANCED FILTRATION SYSTEMS INCLUDED

Improve water quality and taste.



DISPENSES BOILING WATER RELIABLY, QUICKLY, AND SAFELY

Safely boost productivity.

4. 网络斯特特拉

EFFICIENT BY DESIGN.

SMART BY NATURE.

It is great having instant boiling water on hand, but energy consumption is a big consideration. That is why we are constantly improving the design and operation of our instant boiling water products.

Discover the smart innovative technology that comes with our On-Wall instant boiling water range.

ENERGY SAVING MODES



POWERPULSE™



READY WHEN YOU ARE, SLEEPS WHEN YOU DO

Our smart energy saving modes make it easier to track and manage energy consumption.

Zip Hydroboil Plus and Autoboil can be programmed to automatically save energy when not in use, or in low-demand periods. Activate the ON/OFF Timer or smart "sleep when dark" mode.

ACCURACY MEETS EFFICIENCY

Proprietary PowerPulse technology delivers precise micro pulses of energy to the heating element. This helps keep the temperature exactly where it's needed.

Highly accurate digital temperature-monitoring sensors maintaining a variation of just 0.2°C from the set point, keeping the Zip Hydroboil Plus energy efficient.

SELF-CALIBRATING TECHNOLOGY



A SMARTER ELEMENT, EVEN AGAINST THE ELEMENTS

Zip Water's self-calibrating technology automatically finds the boiling point at any altitude, so whether you are using our products at sea level, or at high altitudes, the Zip Hydroboil Plus will maintain optimum performance, without over-boiling.



PURE-TASTING DRINKING WATER



ADVANCED FILTRATION

Our MicroPurity™ system combines activated carbon and 0.2 micron sediment removal technology into one easy to change, hygienic cartridge.

Zip MicroPurity filters are certified to reduce bacteria, sediment, odours to NSF 42 (aesthetic effect) and NSF 53 (health effects).



PRODUCT INTEGRITY



QUALITY WATER STARTS WITH THE MATERIALS

Our On-Wall instant boiling water range is manufactured in Australia, so you can be confident they pass stringent water safety tests.

Focusing on quality component materials ensures every drop of boiling water is of the highest quality, and perfect for consumption.

QUALITY WATER BY DESIGN

Zip Hydroboil Plus features a flush mounted cool-to-touch tap design for user convenience.

ZIP HYDROBOIL PLUS

MOST ADVANCED OPTION DESIGNED FOR MODERN WORKPLACE KITCHENS

Wall mounted instant boiling water appliance integrated with 0.2 micron MicroPurity $^{\text{TM}}$ filtration. The Hydroboil Plus® employs twin chamber boiling water steam-heat-boost technology to recycle energy from steam to pre-heat the incoming cold water. The Hydroboil Plus® has inbuilt self-calibration technology, utilises highly accurate electronic temperature control and incorporates a programmable digital display with 2 energy saving modes. The main boiling water tank is wrapped with high performance insulation to ensure the healthiest water and optimum efficiency. The Hydroboil Plus® is equipped with a two-way cool-touch tap.



ORDER CODE

NOMINAL CAPACITY

BOILING CUPS*

18 (at one time)

RECOVERY

100 cups per hour

CASE

White

RATING

DIMENSIONS HxWxD

H439mm x W300mm x D183mm



ORDER CODE

NOMINAL CAPACITY

BOILING CUPS*

30 (at one time)

RECOVERY

150 cups per hour

CASE

White

RATING

24kW

DIMENSIONS HxWxD

H473mm x W329mm x D201mm



ORDER CODE

NOMINAL CAPACITY

BOILING CUPS*

45 (at one time)

RECOVERY

150 cups per hour

CASE

White

RATING

DIMENSIONS HxWxD

H586mm x W329mm x D201mm

ZIP AUTOBOIL

DESIGNED FOR RESTAURANTS, CANTEENS AND CAFES

Wall mounted instant boiling water appliance integrated with 0.2 micron MicroPurity $^{\text{TM}}$ filtration. The Autoboil $^{\circ}$ employs twin chamber boiling water steam-heat-boost technology to recycle energy from steam to pre-heat the incoming cold water. The Autoboil® has inbuilt self-calibration technology, utilises highly accurate electronic temperature control and incorporates a programmable digital display with 2 energy saving modes. The main boiling water tank is wrapped with high performance insulation to ensure the healthiest water and optimum efficiency. The Autoboil® is equipped with an external two-way classic tap.



ORDER CODE

NOMINAL CAPACITY

3.0 Litres **BOILING CUPS***

18 (at one time)

RECOVERY 100 cups per hour

CASE

White

RATING

15kW

DIMENSIONS HYWYD

H439mm x W300mm x D183mm



ORDER CODE

NOMINAL CAPACITY

5.0 Litres

BOILING CUPS*

30 (at one time)

RECOVERY

150 cups per hour

CASE

White

RATING

2.4kW

DIMENSIONS HYWYD

H473mm x W329mm x D201mm



ORDER CODE

NOMINAL CAPACITY

7.5 Litres

BOILING CUPS*

45 (at one time)

RECOVERY

150 cups per hour

CASE White

RATING

24kW

DIMENSIONS HYWYD H586mm x W329mm

x D201mm



ORDER CODE

415052

NOMINAL CAPACITY

BOILING CUPS* 100 (at one time)

RECOVERY

150 cups per hour

CASE White

RATING

24kW

DIMENSIONS HxWxD

H606mm x W401mr x D301mm



ORDER CODE

425052

NOMINAL CAPACITY

BOILING CUPS* 150 (at one time)

RECOVERY

215 cups per hour CASE

White

RATING

DIMENSIONS HxWxD

H786mm x W401mn x D301mm



ORDER CODE

440052

NOMINAL CAPACITY 40.0 Litres

BOILING CUPS* 240 (at one time)

RECOVERY

350 cups per hour

CASE White

RATING

DIMENSIONS HxWxD

H847mm x W526mm x D286mm





Featured product 5.0 Litre Hydroboil Plus White

ZIP ECONOBOIL

ENTRY LEVEL OPTION DESIGNED FOR SITE SHEDS

Wall mounted instant boiling water appliance. The Econoboil® employs twin chamber boiling water steam-heat-boost technology to recycle energy from steam to pre-heat the incoming cold water. The Econoboil® utilises thermostat temperature control. The Econoboil® is equipped with an external two-way classic tap.



ORDER CODE

NOMINAL CAPACITY

3.0 Litres **BOILING CUPS***

18 (at one time)

RECOVERY

100 cups per hour

CASE White

RATING

1.5kW

H439mm x W300mm x D183mm

DIMENSIONS HxWxD



ORDER CODE

NOMINAL CAPACITY

5.0 Litres

BOILING CUPS*

30 (at one time)

RECOVERY

150 cups per hour

CASE White

RATING

2.4kW

DIMENSIONS HxWxD H473mm x W329mm x D201mm



ORDER CODE

407042

NOMINAL CAPACITY

7.5 Litres

BOILING CUPS* 45 (at one time)

RECOVERY 150 cups per hour

CASE

White RATING

2.4kW

H586mm x W329mm x D201mm

DIMENSIONS HxWxD

ACCESSORIES & CONSUMABLES

Z-TAP™ REPLACEMENT LEVER

Helps protect users from accidentally burning themselves. The Z-Tap is always "locked" requiring a small lever to be lifted in order to operate the tap and dispense boiling water.

Suits any model Autoboil and Econoboil

ORDER CODE 93734



Z-GUARD™

Additional protection for users to guard against the hot metallic surface of traditional style boiling water taps

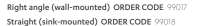
Suits any model Autoboil and Econoboil

ORDER CODE 94514



TUNDISH

All Zip wall mounted boiling water units have a vent which needs to terminate to a safe, visible location in accordance with plumbing standards. To help achieve a compliant installation Zip offers the following two Tundish options:





DRIP TRAY

Zip wall mounted boiling water units should be installed over a sink draining board Where this is not possible Zip offers the following Drip Tray options:

Portable (manually-drained) ORDER CODE 99043 Fixed (self-draining) ORDER CODE 99056



MICROPURITY 0.2 MICRON REPLACEMENT FILTER

Suits any current model Zip Hydroboil Plus or Autoboil

ORDER CODE 93704



TOUCH-FREE TAP ADAPTOR

The simple to install accessory enables users to dispense boiling water by pushing back on the handle with a cup. It easily fits over the existing hand-operated handle, where there maybe concerns around hygiene.

Suits any model Autoboil and Econoboil

ORDER CODE 95213



INSTALLATION

ELECTRICAL

Models under 7.5 ltrs capacity can be plugged into a 220-240V 10 amp general power outlet, other capacities should be hard wired. All electrical installations should comply with relevant local and national standards.

PLUMBING

Must be connected to a potable water supply with a minimum pressure of 90kPa (150kPa for Autoboil and Hydroboil) and a maximum of 700kPa. All plumbing installations must comply with relevant local and national standards.

LOCATION

Installed over a sink draining board or suitable drained plumbing fixture. For more location details see installation instructions and technical drawings, refer to zipwater.com

Visit zipwater.com for installation diagrams



HYDROCARE SUPPORT AND AFTERCARE

With more than 100 Zip specialised technicians and 270 authorised service providers across the country, qualified support is never far away.

Zip service technicians are highly skilled and factory trained with years of experience to ensure you receive efficient, reliable and prompt service.

We offer installation, specialised service repairs, preventative maintenance and ongoing filter changes.

For ultimate peace of mind, Zip provides a comprehensive range of HydroCare packages to cover every maintenance requirement to ensure your Zip On-Wall boiling system operates at peak performance.

For more information, visit zipwater.com.







AUSTRALIA 1800 947 827

zipwater.com