







Zip Water Commercial range



It's water. Refreshed.

Installed across Britain's commercial spaces – whether small establishments or large organisations – Zip's reputation in the drinking water and hot water systems market is second to none.

From the HydroTap's filtered boiling, chilled and sparkling water hydrating staff in the Gherkin, to the InLine delivering instantaneous heated water in the Northern General Hospital, Zip's comprehensive range of water delivery products have been both enjoyed and utilised across a wide range of sectors since 1947.

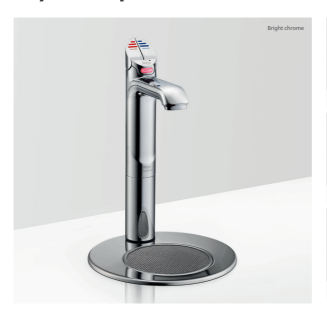
Recognised for our innovation worldwide, over those 70 years we've been dedicated to advancing and perfecting our technology, and today are proud to bring you a product range that's not only of the highest quality, but is safe, energy-efficient, easy to use and highly functional.

That dedication also extends over to our service. Committed to offering a hassle-free water solution, our nationwide fleet of over 90 trained service technicians are available to tend to your product – from filter replacement to parts and general maintenance – ensuring your Zip product reliably delivers the best quality water possible.

HydroTap









The HydroTap Classic can deliver these water option combinations:

| Filtered | Filtered | Filtered | Filtered | Filtered | Filtered |
|---------------------------------|--------------------|----------------------|----------|--------------------|----------|
| Boiling Chilled Sparkling | Boiling Chilled | Chilled Sparkling | Chilled | Boiling Ambient | Boiling |

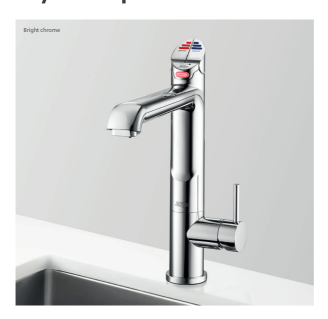
Featured product Zip HydroTap Classic installed with optional font in bright chrome finish Right Zip HydroTap Classic shown installed over-sink

Available in bright chrome / brushed chrome / gloss black / matt black

Crystal-clear boiling, chilled and sparkling filtered water at the touch of a button.

Whether in the office, workplace or other commercial environment, Zip's HydroTap range offers a convenient, fast, efficient and safe solution for all your hydration needs.

HydroTap All-in-One Classic WRAS





The HydroTap All-in-One Classic can deliver these water option combinations:

Filtered

Boiling | Chilled | Sparkling

Unfiltered

Hot & Cold

Filtered Boiling | Chilled
Unfiltered Hot & Cold

Featured product Zip HydroTap All-in-One Classic in bright chrome finish All-in-One can be installed over-sink only
Available in bright chrome / brushed chrome / gloss black / matt black

HydroTap



HydroTap Industrial

Top Touch Tap



Industrial can be installed over-sink or with optional font (ZT008)

Available in bright chrome only





HydroTap Industrial

Side Touch Tap



Industrial can be installed over-sink or with optional font (ZT007)

Available in bright chrome only





Featured product HydroTap Classic with Classic Mixer Tap
Mixer tap versions of; 5-in-1, 4-in-1, 3-in-1 can be installed over-sink only
Available in bright chrome only



HydroTap **5-in-1** Classic

with Classic Mixer Tap

HydroTap
4-in-1 Classic

with Classic Mixer Tap

Unfiltered

Boiling | Chilled | Sparkling Hot & Cold Filtered Unfiltered Boiling | Chilled Hot & Cold



WRAS
APPROVED PRODUCT

HydroTap 4-in-1 Classic

with Classic Mixer Tap

HydroTap

3-in-1 Classic

with Classic Mixer Tap

Filtered Unfiltered Boiling | Ambient Hot & Cold Filtered Unfiltered Boiling Hot & Cold





HydroBoil

Wall-mounted instant boiling water systems that deliver energy efficiency with every cup

EconoBoil



The EconoBoil is a low cost thermostatically controlled instant boiling water system for locations where affordable reliability is required. Available in 3 and 5 litre models, it employs our patented twin chamber boiling water Steam-Heat-Boost™ technology to recycle energy from steam to pre-heat the incoming cold water.

Boiling



HydroBoil



Enjoy no waiting time with this convenient, reliable and safe wall-mounted instant boiling water unit. Using Steam-Heat-Boost™ technology to conserve significant amounts of energy, the HydroBoil is available in 1.5 to 40 litre capacities, ensuring suitability for every application.





HydroBoil Plus



Our most advanced model, with all the benefits of the HydroBoil, the HydroBoil Plus features advanced boiling water technology to deliver boiling water heated to within 0.5°C of the set temperature. Additionally, the HydroBoil Plus features energy-saving Power-Pulse™ technology, inactivity and low light sleep modes and is equipped with a two-way safety tap and safety lock.



Boiling



HydroChill

HydroChill is a range of chilled drinking water dispensers which completely remove the need for unsustainable and expensive plastic bottled water thanks to superior filtration technology.

Zip MicroPurity high capacity filtration is included as standard on all HydroChill models. UV Out filtration is available on selected models and acts as a strong steriliser, preventing the growth of bacteria at the dispensing point.



HydroChill

HC10 Counter-Top

Touch button controls







HydroChill

HC20 Counter-Top

Choice of touch button controls or taps







HydroChill

HC50 Under-Counter

Choice of on-counter taps with either two or three spouts or touch button controls











InLine

The most energy efficient hot water solution on the market.

Compact, electronically controlled, instantaneous water heaters for hand-washing sinks and showers Zip InLine instantaneous water heaters are the most energy efficient means of directly heating water electrically.





InLine

ES

Single outlet for a hand-washing sink





InLine

CEX

Single or multiple outlets for hand-washing sinks





InLine DEX / DBX

Single or multiple outlets for hand-washing sinks, and showers







Aquapoint

Aquapoint is our range of unvented water heaters for single or multiple outlets. The range includes our newly launched, slimline Aquapoint IV system.

Aquapoint III

- · Available in a range of capacities 5, 10 and 15 litres
- · Over-sink and under-sink versions available
- Class A ERP rating
- · WRAS approved
- · External temperature control with frost protection

Aquapoint IV

- · Range of capacity options 30, 50, 80 and 100 litres
- Anti-legionalla functionality protecting against water-borne bacteria
- SmartEco mode for improved energy performance
- · ERP rated 'B' for the 30-80 litre models
- ERP rated 'C' for the 100 litre model
- Electronically controlled product
- · Suitable for a variety of applications





Hot Water

Service and aftercare

With a solid reputation established among both small and large organisations over the past 70 years, it's clear to see that as committed as we are to developing outstanding products, we're as equally committed to delivering outstanding service.

Our dedicated team is on-hand to answer any queries, and should a call-out be required, we'll work with you to find a convenient time for a member of our team to visit.

We have a fully trained fleet of over 90 Zip-employed engineers situated across the UK; and with at least one based in every county in England, help is never too far away.

Your warranty

The HydroTap G4 is covered by a 2-year on-site parts and labour warranty with the boiling chamber covered for an additional 3 years.

We also offer a 2-year full parts and labour warranty on our HydroBoil and HydroBoil Plus and the HydroChill range.

Manufacturing standards

With full WRAS approval, RoHS compliance and CE endorsement across all of the products featured, Zip's manufacturing standards rank among the highest within the instant boiling water industry worldwide. Ensuring our products are safe, energy efficient and easy to use, we set the bar high.









HydroCare[™]

For that ultimate peace of mind, Zip's all-encompassing HydroCare service plan eliminates the stress that maintenance typically carries.

With everything your establishment needs to enjoy hassle-free, pure-tasting water, HydroCare ensures your Zip product not only remains in perfect condition but operates at peak performance.

HydroCare

Taste filter replacement
Sanitisation
Parts and labour
Unlimited call outs
Annual inspection
Pre-scheduled planned services
Refrigeration guarantee
System replacement*
Priority response
Extended warranty*

HydroCare Plus

Tailored limescale management
Taste filter replacement
Sanitisation
Parts and labour
Unlimited call outs
Annual inspection
Pre-scheduled planned services
Refrigeration guarantee
System replacement*
Priority response
Extended warranty*

High performance limescale filtration system

The Zip professional limescale filtration system has been specially developed for businesses and organisations operating HydroTaps in hard water areas. Highly recommended when the hardness level is above 180 ppm, the triple action filtration system prevents limescale build up, increases the lifespan and improves the performance of your Zip product.

- Hard to very hard water
- Medium hard water
- Soft water



^{*}Terms and conditions apply.

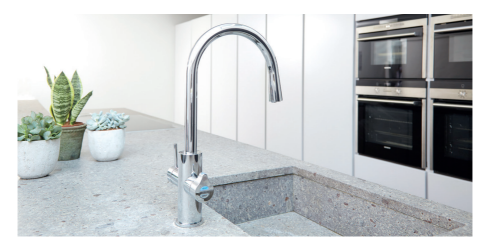


Specify with confidence.

Visit our new online portal at specify.zipwater.co.uk

Call **0345 6 005 005** or email **customerservice@zipindustries.co.uk** for further information.





HydroTap

Classic

| Model code | No. people | Water options | Water options Cups Glasses per hour per hour | | | Size* W x D x H (mm) |
|------------|------------|---|--|-----|-----------------------|-------------------------|
| | | | | 業 | ° 00° °00° °00° | |
| HT1760UK | 20 | | 100 | 75 | 75 | 338 x 461 x 335 |
| HT1761UK | 40 | | 140** | 75 | 75 | 338 x 461 x 335 |
| HT1762UK | 60 | | 160 | 175 | 175 | 450 x 470 x 335 |
| HT176UK3 | 100 | | 240** | 175 | 175 | 450 x 470 x 335 |
| HT1764UK | 20 | | 100 | 75 | - | 280 x 470 x 335 |
| HT1799UK | 40 | 一 ※ | 140** | 75 | - | 280 x 470 x 335 |
| HT1704UK | 60 | | 160 | 175 | - | 450 x 470 x 335 |
| HT1705UK | 100 | | 240** | 175 | - | 450 x 470 x 335 |
| HT1708UK | 60 | | 160 | - | - | 280 x 313 x 335 |
| HT1709UK | 100 | | 240** | - | - | 280 x 313 x 335 |
| HT1706UK | 60 | | 160 | - | - | 280 x 313 x 335 |
| HT1707UK | 100 | | 240** | - | - | 280 x 313 x 333 |
| HT1765UK | 100 | *************************************** | - | 175 | 175 | 336 X 476 X 335 |
| нтілішк | 100 | ** | - | 175 | - | 336 x 480 x 335 |

Classic with Classic Mixer

| HT1775UK | 60 | | 160 | 175 | 175 | 450 x 470 x 335 |
|----------|-----|--|-------|-----|-----|-----------------|
| HT1776UK | 100 | | 240** | 175 | 175 | 450 x 470 x 335 |
| HT1723UK | 60 | | 160 | 175 | 175 | 450 x 470 x 335 |
| HT1724UK | 100 | | 240** | 175 | 175 | 450 x 470 x 335 |
| HT1737UK | 60 | | 160 | - | - | 280 x 313 x 335 |
| HT1738UK | 100 | | 240** | - | - | 280 x 313 x 335 |
| HT1731UK | 60 | | 160 | - | - | 280 x 313 x 335 |
| HT1732UK | 100 | | 240** | - | - | 280 x 313 x 335 |

KEY TO ICONS









FILTERED AMBIENT*



All-in-One Classic

| Model code | No. people | Water options | Cups per hour | Glas per l | | Size [†] W x D x H (mm) |
|----------------------|------------|-----------------|------------------|---------------|------|-------------------------------------|
| | | | | 業 | °00° | |
| Vented (cold feed o | nly) | | | | | |
| HT1771UK | 60 | Th 1/1/2 °°° | 160 | 175 | 175 | 450 x 470 x 335 |
| HT1772UK | 100 | | 240** | 175 | 175 | 450 x 470 x 335 |
| HT1715UK | 40 | | 140** | 75 | - | 450 x 470 x 335 |
| HT1716UK | 60 | | 160 | 175 | - | 450 x 470 x 335 |
| HT1717UK | 100 | | 240** | 175 | - | 450 x 470 x 335 |
| Mains (using hot & c | old feed) | | | | | |
| HT1766UK | 20 | | 100 | 75 | 75 | 338 x 461 x 335 |
| HT1767UK | 40 | TP 7/1/ 00% (1) | 140** | 75 | 75 | 338 x 461 x 335 |
| HT1768UK | 60 | | 160 | 175 | 175 | 450 x 470 x 335 |
| HT1769UK | 100 | | 240** | 175 | 175 | 450 x 470 x 335 |
| HT1773UK | 20 | | 100 | 75 | - | 280 x 470 x 335 |
| HT1774UK | 40 | | 140** | 75 | - | 280 x 470 x 335 |
| HT1713UK | 60 | | 160 | 175 | - | 450 x 470 x 335 |
| HT1714UK | 100 | | 240** | 175 | - | 450 x 470 x 335 |

Classic Industrial Side Touch

| HT1744UK | 60 | 160 | 175 | - | 450 x 470 x 335 |
|----------|-----|-------|-----|---|-----------------|
| HT1745UK | 100 | 240** | 175 | - | 450 x 470 x 335 |

Classic Industrial Top Touch

| HT1747UK | 60 | 160 | 175 | - | 450 x 470 x 335 |
|----------|-----|-------|-----|---|-----------------|
| HT1748UK | 100 | 240** | 175 | - | 450 x 470 x 335 |

^{*}Ambient describes the temperature of the water where there is no additional heating or chilling to the incoming cold water supply.

^{*}Size relates to command centre.

^{**140} and 240 boiling cup per hour models include additional Booster and require 2 x 13 amp power supply. Refer to zipwater.com for full specification details.

HydroBoil

HydroBoil Plus

| Model code | Tank size (litres) | Heat up time (inlet 15°C) | Heat up time (inlet 10°C) | Power rating kW@230V | Filled weight (kg) | Size W x D x H (mm) |
|------------|-----------------------|------------------------------|------------------------------|----------------------|--------------------|------------------------|
| 303562 | 3.0 | 16 mins | 17 mins | 1.4 | 12.5 | 289 x 180 x 431 |
| 305562 | 5.0 | 16 mins | 17 mins | 2.2 | 16.5 | 318 x 198 x 465 |
| 307562 | 7.5 | 23 mins | 23 mins | 2.2 | 20.5 | 318 x 198 x 578 |

HydroBoil

| Model code | Tank size (litres) | Heat up time (inlet 15°C) | Heat up time (inlet 10°C) | Power rating kW@230V | Filled weight (kg) | Size W x D x H (mm) |
|------------|-----------------------|------------------------------|------------------------------|----------------------|-----------------------|------------------------|
| 301552 | 1.5 | 10 mins | 11 mins | 1.4 | 10.0 | 289 x 180 x 335 |
| 303552 | 3.0 | 16 mins | 17 mins | 1.4 | 12.5 | 289 x 180 x 431 |
| 305552 | 5.0 | 16 mins | 17 mins | 2.2 | 16.5 | 318 x 198 x 465 |
| 307552 | 7.5 | 23 mins | 23 mins | 2.2 | 20.5 | 318 x 198 x 578 |
| 310552 | 10 | 38 mins | 40 mins | 2.8 | 29.5 | 390 x 244 x 600 |
| 315552 | 15 | 40 mins | 43 mins | 2.8 | 34.5 | 390 x 299 x 600 |
| 325552 | 25 | 47 mins | 50 mins | 5.6 | 47.0 | 390 x 299 x 780 |
| 340552 | 40 | 47 mins | 64 mins | 5.6 | 71.0 | 515 x 284 x 840 |

EconoBoil

| Model code | Tank size (litres) | Heat up time (inlet 15°C) | Heat up time (inlet 10°C) | Power rating kW@230V | Filled weight (kg) | Size W x D x H (mm) |
|------------|-----------------------|------------------------------|------------------------------|----------------------|--------------------|------------------------|
| 303542 | 3.0 | 16 mins | 17 mins | 1.5 | 12.5 | 289 x 180 x 431 |
| 305542 | 5.0 | 16 mins | 17 mins | 2.4 | 16.5 | 318 x 198 x 465 |

KEY TO ICONS









FILTERED O SO SPARKLING AMBIENT*



*Ambient describes the temperature of the water where there is no additional heating or chilling to the incoming cold water supply.

HydroChill

HydroChill HC10

| Model code | Capacity litres per hour | Water options | Description | Size W x D x H (mm) |
|------------|-----------------------------|---------------|-------------|------------------------|
| HC10CIT30 | 30 | * \(\) | Push Button | 261 x 499 x 418 |
| HC10IT30 | 30 | | Push Button | 261 x 499 x 418 |
| HC10ITU30 | 30 | | Push Button | 261 x 499 x 418 |
| HC10CIT45 | 45 | * \ | Push Button | 318 x 499 x 470 |
| HC10IT45 | 45 | | Push Button | 318 x 499 x 470 |
| HC10ITU45 | 45 | | Push Button | 318 x 499 x 470 |

HydroChill HC20

| HC20CT80 | 80 | * \(\) | Tap Dispense | 360 x 565 x 566 |
|------------|-----|---|----------------|-----------------|
| HC20T80 | 80 | | Tap Dispense | 360 x 565 x 566 |
| HC20CIT80 | 80 | * \ | Push Button | 360 x 565 x 502 |
| HC20IT80 | 80 | | Push Button | 360 x 565 x 502 |
| HC20ITU80 | 80 | | Push Button UV | 360 x 565 x 502 |
| HC20CT150 | 150 | * \ | Tap Dispense | 460 x 606 x 618 |
| HC20T150 | 150 | *************************************** | Tap Dispense | 460 x 606 x 618 |
| HC20CIT150 | 150 | * \ | Push Button | 460 x 606 x 542 |
| HCITI50 | 150 | *************************************** | Push Button | 460 x 606 x 542 |
| HC20ITU150 | 150 | *************************************** | Push Button UV | 460 x 606 x 542 |

HydroChill

HydroChill HC50

| Model code | Capacity litres per hour | Water options | Description | Size W x D x H (mm) |
|------------|-----------------------------|---|--------------------------|------------------------|
| HC50CT2A30 | 30 | * \(\) | 2 Spout Tap | 260 x 416 x 416 |
| HC50CT2P30 | 30 | * \ | 2 Spout Tap with badge | 260 x 416 x 416 |
| HC50T3A30 | 30 | | 3 Spout Tap | 260 x 416 x 416 |
| HC50T3P30 | 30 | | 3 Spout Tap with badge | 260 x 416 x 416 |
| HC50CBIT30 | 30 | * \ | Bridge Button Control | 260 x 416 x 416 |
| HC50BITU30 | 30 | | Bridge Button Control UV | 260 x 416 x 416 |
| HC50T2A30 | 30 | *************************************** | 2 Spout Tap | 260 x 416 x 416 |
| HC50T2P30 | 30 | *************************************** | 2 Spout Tap with badge | 260 x 416 x 416 |
| HC50CT2A60 | 60 | * \ | 2 Spout Tap | 318 x 335 x 547 |
| HC50CT2P60 | 60 | * \ | 2 Spout Tap with badge | 318 x 335 x 547 |
| HC50T3A60 | 60 | | 3 Spout Tap | 318 x 335 x 547 |
| HC50T3P60 | 60 | | 3 Spout Tap with badge | 318 x 335 x 547 |
| HC50BIT60 | 60 | | Bridge Button Control | 318 x 335 x 547 |
| HC50BITU60 | 60 | | Bridge Button Control UV | 318 x 335 x 547 |
| HC50T2A60 | 60 | *************************************** | 2 Spout Tap | 318 x 335 x 547 |
| HC50T2P60 | 60 | *************************************** | 2 Spout Tap with badge | 318 x 335 x 547 |
| HC50CT2A80 | 80 | * \ | 2 Spout Tap | 318 x 457 x 554 |
| HC50CT2P80 | 80 | * \ | 2 Spout Tap with badge | 318 x 457 x 554 |
| HC50T3A80 | 80 | | 3 Spout Tap | 318 x 457 x 554 |
| HC50T3P80 | 80 | | 3 Spout Tap with badge | 318 x 457 x 554 |











HydroChill HC50

| Model code | Capacity litres per hour | Water options | Description | Size W x D x H (mm) |
|-------------|-----------------------------|---|--------------------------|------------------------|
| HC50BIT80 | 80 | | Bridge Button Control | 318 x 457 x 554 |
| HC50BITU80 | 80 | ** :::: \ | Bridge Button Control UV | 318 x 457 x 554 |
| HC50T2A80 | 80 | | 2 Spout Tap | 318 x 457 x 554 |
| HC50T2P80 | 80 | | 2 Spout Tap with badge | 318 x 457 x 554 |
| HC50CT2A150 | 150 | * \(\) | 2 Spout Tap | 460 x 460 x 608 |
| HC50CT2P150 | 150 | * \(\) | 2 Spout Tap with badge | 460 x 460 x 608 |
| HC50T3A150 | 150 | | 3 Spout Tap | 460 x 460 x 608 |
| HC50T3P150 | 150 | | 3 Spout Tap with badge | 460 x 460 x 608 |
| HC50BIT150 | 150 | | Bridge Button Control | 460 x 460 x 608 |
| HC50BITU150 | 150 | | Bridge Button Control UV | 460 x 460 x 608 |
| HC50T2A150 | 150 | | 2 Spout Tap | 460 x 460 x 608 |
| HC50T2P150 | 150 | | 2 Spout Tap with badge | 460 x 460 x 608 |
| HC50CT2A280 | 280 | * \ | 2 Spout Tap | 550 x 760 x 808 |
| HC50CT2P280 | 280 | * \ | 2 Spout Tap with badge | 550 x 760 x 808 |
| HC50T3A280 | 280 | | 3 Spout Tap | 550 x 760 x 808 |
| HC50T3P280 | 280 | | 3 Spout Tap with badge | 550 x 760 x 808 |
| HC50BIT280 | 280 | | Bridge Button Control | 550 x 760 x 808 |
| HC50BITU280 | 280 | | Bridge Button Control UV | 550 x 760 x 808 |
| HC50T2A280 | 280 | | 2 Spout Tap | 550 x 760 x 808 |
| HC50T2P280 | 280 | *************************************** | 2 Spout Tap with badge | 550 x 760 x 808 |

^{*}Ambient describes the temperature of the water where there is no additional heating or chilling to the incoming cold water supply.

InLine

InLine ES

| Model | ES3 | ES4 | ES6 | | |
|--|----------------------|-----------------|-------------|--|--|
| Electrical supply | | 1/N/PE ~230V | | | |
| Maximum inlet pressure | 1 MPa (10 bar) | | | | |
| Recommended minimum pressure | | 0.2 MPa (2 Bar) | | | |
| Capacity | | 0.2 litres | | | |
| Element type | | Bare Wire | | | |
| Nominal power rating @ 230V (kW) | 2.8 | 4.4 | 5.5 | | |
| Nominal current @ 230V (A) | 12 | 19 | 24 | | |
| Temperature adjustment | | 30°C to 43°C | | | |
| Factory temperature setting | | 38°C | | | |
| Maximum inlet temperature | | 70°C | | | |
| ERP rating | A A | | А | | |
| Factory flow setting at 3 bar | 2.0 l/min | 2.5 l/min | 3.3 l/min | | |
| Maximum temperature increase @ 230V and a flow rate of: | | | | | |
| 1.5 l/min | 27°C | 42°C | 52°C | | |
| 1.7 l/min | 24°C 37°C 46 | | 46°C | | |
| 2.0 l/min | 22°C 34°C | | 43°C | | |
| 2.5 l/min | 18°C 27°C | | 34°C | | |
| 3.0 l/min | 15°C | 23°C | 29°C | | |
| 3.5 l/min | 13°C | 13°C 20°C | | | |
| 4.0 l/min | 11°C 17°C | | 21°C | | |
| Maximum temperature output of 43°C N.B. Temperature increase + cold water inlet temperature = maximum hot water temperature | | | | | |
| Required specific water resistance @ 15°C | >1100 ohm.cm | >800 ohm.cm | >800 ohm.cm | | |
| Switch on flow rate | 1.2 l/min | 1.5 l/min | 1.5 l/min | | |
| Switch off flow rate | 1.0 l/min 1.3 l/min | | 1.3 l/min | | |
| Filled weight | 1.5 kg | | | | |
| Dimensions (H x W x D) | 135mm x 186mm x 87mm | | | | |
| Water connections | | 1/2" BSP | | | |
| Protection class | | IP25 | | | |

InLine

InLine CEX

| Model | CEX-O Over-sink | CEX-U Under-sink | | | |
|--|--|------------------|--|--|--|
| Electrical supply | 1/N/P | E ~230V | | | |
| Maximum inlet pressure | 1 MPa (10 bar) | | | | |
| Recommended minimum pressure | 0.2 MP | a (2 Bar) | | | |
| Capacity | 0.3 litres | | | | |
| Element type | Bare | e wire | | | |
| Nominal power rating @ 230V (kW) | 6.6 | / 8.8 | | | |
| Nominal current @ 230V (A) | 29 | 38 | | | |
| Temperature adjustment | 20°C | to 55°C | | | |
| Maximum inlet temperature | 70 | 0°C | | | |
| ERP rating | А | | | | |
| Factory flow setting at 3 bar | 2.0 l/min | | | | |
| Maximum temperature increase @ 230V and a flow rate of: | 6.6 kW | 8.8kW | | | |
| 2.5 l/min | 38°C | 50°C | | | |
| 3.0 l/min | 31°C | 42°C | | | |
| 3.5 l/min | 27°C | 36°C | | | |
| 4.0 l/min | 24°C | 31°C | | | |
| 4.5 l/min | 21°C | 28°C | | | |
| 5.0 l/min | 19°C | 25°C | | | |
| N.B. Temperature increase + cold water inlet temperature = maximum hot water temperature | | | | | |
| Required specific water resistance @ 15°C | Required specific water resistance @ 15°C >1100 ohm.cm | | | | |
| Switch on flow rate | 2.0 l/min | | | | |
| Maximum flow rate | 5.0 l/min | | | | |
| Filled weight | 2.7 kg | | | | |
| Dimensions (H x W x D) | 312mm x 177mm x 108mm | | | | |
| Water connections | ½"BSP | | | | |
| Protection class | IP25 | IP24 | | | |

InLine

InLine DEX / DBX

| Model | DE) | (12 | DEX | DBX18 | DBX21 | DBX24 | DBX24 |
|--|--|----------------------------------|-----------|-----------|-----------|-----------|-----------|
| Electrical supply | | 1/N/PE ~230V 3/PE380~400 3/PE400 | | | 400 | | |
| Maximum inlet pressure | | 1 MPa (10 bar) | | | | | |
| Recommended minimum pressure | | | | 0.2 MPa | a (2 Bar) | | |
| Capacity | 0.4 litres | | | | | | |
| Element type | | | | Bare | Wire | | |
| Nominal power rating @ 230V (kW) | 8.8 | /11 | 18-27 | 18 | 21 | 24 | 27 |
| Nominal current @ 230V (A) | 38/ | 48 | 26/39 | 26 | 30 | 35 | 35 |
| Temperature adjustment | 20°C-55°C | | 20°C-60°C | 20°C-60°C | 20°C-60°C | 20°C-60°C | 20°C-60°C |
| Maximum inlet temperature | 25°C | | 70°C | 30°C | 30°C | 30°C | 30°C |
| ERP rating | A | | | | | | |
| Minimum flow rate | 2.5 l/min | | | | | | |
| Maximum flow rate | | min | 8.0 l/pm | 7.0 l/pm | 8.0 l/pm | 8.0 l/pm | 9.0 l/pm |
| Maximum temperature increase with a flow rate of: | | | | | | | |
| | 8.8kW | 11kW | | | | | |
| 2.5 l/min | 50°C | 62°C | | | | | |
| 3.0 l/min | 42°C | 52°C | | | | | |
| 4.0 l/min | 31°C | 39°C | | | | | |
| 5.0 l/min | 25°C | 31°C | 51-60°C | 51°C | | | |
| 6.0 l/min | | | 43-57°C | 43°C | 50°C | 57°C | |
| 7.0 l/min | | | 37-55°C | 37°C | 43°C | 49°C | 55°C |
| 8.0 l/min | | | 32-48°C | | 38°C | 43°C | 48°C |
| N.B. Temperature increase + cold water inlet temperature = maximum hot water temperature | | | | | | | |
| Required specific water resistance @ 15°C | >1300 ohm.cm >1100 ohm.cm | | | | | | |
| Filled weight | 3.7 kg | | | | | | |
| Dimensions (H x W x D) | sions (H x W x D) 466mm x 231mm x 97mm | | | | | | |
| Water connections | ½" BSP | | | | | | |
| Protection class | IP25 | | | | | | |

Aquapoint

Aquapoint III

| Model code (Over-sink) | Capacity litres per hour | Power rating kW | ERP | Size W x D x H (mm) |
|-------------------------|-----------------------------|-----------------|-----|------------------------|
| AP3/05/OB | 5 | 2.0 | А | 256 x 260 x 376 |
| AP3/10/OB | 10 | 2.0 | А | 350 x 265 x 480 |
| AP3/15/OB | 15 | 2.0 | А | 350 x 310 x 480 |
| Model code (Under-sink) | Capacity litres per hour | Power rating kW | ERP | Size W x D x H (mm) |
| AP3/05 | 5 | 2.0 | А | 256 x 260 x 376 |
| AP3/10 | 10 | 2.0 | А | 350 x 265 x 480 |
| AP3/15 | 15 | 2.0 | А | 350 x 310 x 480 |

Aquapoint IV

| Model code | Capacity litres per hour | Power rating kW | ERP | Size W x D x H (mm) |
|------------|-----------------------------|-----------------|-----|------------------------|
| AP430S | 30 | 2 | В | 420 x 445 x 510 |
| AP450S | 50 | 2 | В | 420 x 445 x 690 |
| AP480S | 80 | 2 | В | 420 x 445 x 950 |
| AP4100S | 100 | 2 | С | 420 x 445 x 1125 |

27



0345 6 005 005

specify.zipwater.co.uk