

# Zip Hot Water Solutions

The ultimate in comfort  
and efficiency







# Contents

Zip MCX for smart and eco friendly convenience .....	6-7
Zip CEX 9 Mps™ for intelligent efficient hot water delivery .....	8-9
Zip CEX-U Mps™ for intelligent efficient hot water delivery .....	10-11
Zip DBX for economic multi point hot water solutions .....	12-13
Zip DSX servotronic Mps™ high-tech, high performance hot water .....	14-15
Tudor .....	16-17
Technical details .....	18-20

## Instantaneous hot water



## Single point open outlet storage heater





# Welcome to Zip Water



Tribeca South  
BGC Development, Perth WA

From a small Sydney manufacturer of water heaters for kitchens and bathrooms in 1962 to an industry leader with exports to over 60 countries, Zip continues to set the global standard.

We were recently recognised with the Australian National Exporter Award. Over the last 50 years our business has grown to employ over 500 Australians with branches across the country as well as offices in the UK and New Zealand.

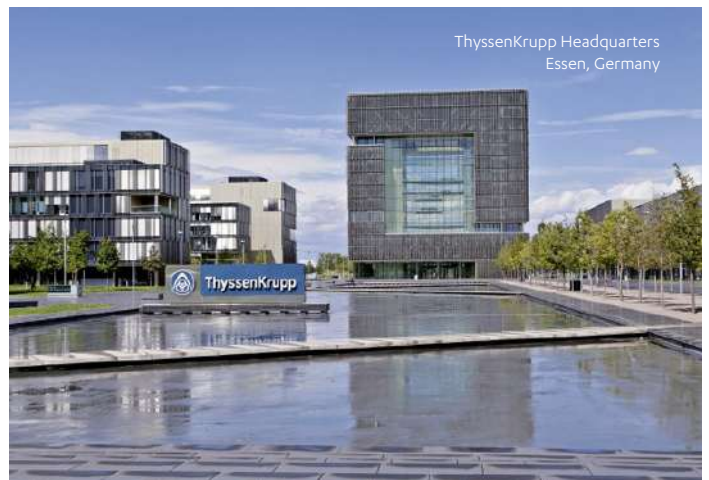
At Zip, we are driven by innovation and a passion for providing quality products and service. By incorporating world-class German made instantaneous hot water heating technologies we have evolved the instant delivery promise Zip is so famous for.



Hobart City Council  
Tasmania



Nicheliving  
Beckenham Apartments, Perth WA



ThyssenKrupp Headquarters  
Essen, Germany

# Zip leads the way in point of use - hot water systems

## **Experienced consultants**

When you are considering specification of point of use hot water concepts remember – Zip has been leading the way in point of use storage and instantaneous water heating technology for more than 10 years. Zip instantaneous and small storage water heaters are installed in thousands of buildings worldwide.

Zip has an independent report by one of Australia's leading multi-discipline consulting firms comparing instantaneous hot water products to various other options for the provision of domestic water heating plant to commercial residential buildings. For a copy of this report please contact your local Zip representative.

## **Installation training**

For more than 10 years, Zip has been providing on-site specification, installation, trouble-shooting and routine maintenance training for all our products. Architects, interior designers, plumbing contractors and maintenance contractors are welcome to take advantage of our training seminars as a free-of-charge service.

## **National service network**

Zip point of use hot water systems are backed by a network of qualified service technicians covering virtually the whole of Australia. The network comprises more than 100 full-time Zip service technicians in major cities, plus more than 300 accredited service technicians covering smaller cities and country towns.

# ZIP MCX

This mini instantaneous water heater boasts an impressive list of features and outstanding design. The intelligent electronic system with flow detection automatically adjusts the power consumption for maximum efficiency.

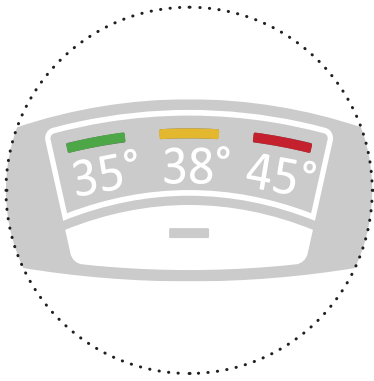
Designed to be installed directly at the point of use, the Zip MCX delivers warm water on demand, eliminating the energy and water inefficiencies associated with traditional storage water heaters and long pipe runs (dead legs). This all adds up to the most convenient and efficient warm water solution available.

## ZIP MCX for smart delivery of warm water and eco friendly convenience

### Zip MCX Mini Electronic Instantaneous Water Heater

- Mini-sized, electronically controlled under-sink instantaneous water heater to supply warm water to a hand wash basin
- Electronic power control adjusts to compensate for inlet pressure and temperature variations
- Bare wire technology IES™ achieves maximum efficiency plus the fastest possible heat up time
- Supplied complete with special low flow aerator to suitable for M22/24 taps
- No tempering valve required (this appliance delivers water not exceeding 45°C in accordance with AS3498)
- Simple and quick installation with exposed 12.7mm BSP water connections for direct connection to the tap
- 12 months commercial or 5 years residential warranty
- MCX is designed to be hardwired





### User friendly touch key control

The sensor button is used to preset the preferred temperature. There is a choice of three temperature settings: 35°C, 38°C or 45°C.

The temperature is indicated by discreet LED lights that also act as an operating and diagnostic display.



### Zip Aquasense

Deck mounted sensor taps are perfect to use with a Zip MCX.



### Aerator (tap nozzle)

Zip mini instantaneous water heaters are supplied with an appropriate low flow aerator. This optimises the stream of water and helps to achieve energy and water savings. To ensure optimal performance, this aerator must be fitted to the tap spout.



D: 87mm  
Side Dimension



Model no.	Power Rating @ 1Ph 230V	Temperature rise** (°C) @ Flow rate					
ZIP MCX PERFORMANCE							
		1.2 L/m	1.5 L/m	2.0 L/m	2.5 L/m	3.0 L/m	3.3 L/m
CL1502	3.5 kW	41	33	25	-	-	-
CL1503	4.4 kW	-	41	31	25	-	-
CL1504	5.7 kW	-	45*	40	32	27	24
Pressure Drop (kPa)		20	25	30	60	85	100
MCX models limited to maximum 45°C in accordance with AS3498. * Maximum temperature setting of the product. ** Add temperature rise to incoming water temperature to determine what outlet temperature is possible.							





# ZIP CEX 9 & CEX 9-U

Our compact instantaneous water heater boasts an impressive list of features and outstanding design. The intelligent electronic system with flow detection automatically adjusts the power consumption for maximum efficiency.

Designed to be installed directly at the point of use, the Zip CEX 9 and CEX 9-U delivers hot water up to 50°C on demand, eliminating the energy and water inefficiencies associated with traditional storage water heaters and long pipe runs (dead legs).

## Zip CEX 9 MPS™ for intelligent and efficient hot water delivery

### Zip CEX 9 MPS™ Compact Electronic Instantaneous Water Heater

- Compact, electronically controlled instantaneous water heater for single or multipoint applications
- Bare wire technology IES™ achieves maximum efficiency plus the fastest possible heat up time
- No tempering valve required (models limited to 50°C in accordance with AS3498)
- Electronic power control adjusts to compensate for inlet pressure and temperature variations
- Multiple Power System (MPS) simplifies purchasing with the installer able to select their preferred power setting during installation
- Simple and quick installation, with exposed 12.7mm BSP water connections for direct connection to the tap
- 12 months commercial or 5 years residential warranty







## User-friendly two-key control panel and integrated LC display

### Easy-to-read display

The two-key control panel with large integrated LC display allows the user to set the temperature to the exact degree between 20°C and 50°C.

Two touch-keys to set individual desired temperatures. Individual fixed values are stored using the two programming keys. It is also possible to activate a temperature limit and to display operating and servicing values.



D: 108mm  
Side Dimension



Model no.	Power Rating @ 1Ph 230V	Switch On	Temperature rise** (°C) @ Flow rate				
ZIP CEX MPS PERFORMANCE							
		2.0 L/m	3.0 L/M	4 L/m	5 L/m	6 L/m	7 L/m
CL1505 & CL1506^	6.6kW	47	31	23	18	15	-
	8.8kW	50*	41	31	25	20	17
Pressure Drop (kPa)		15	30	40	50	60	80

CL1505 & CL1506 models are supplied with a 5L/m flow restrictor, a 7L/m flow restrictor is available on request.

Note: All models in the above table are limited to a maximum temperature below 50°C in accordance with AS3498; no tempering valve required.

\* Maximum temperature setting of the product

\*\* The temperature rise should be added to the ambient incoming water temperature to determine what outlet temperature is possible.

^ CL1506 is configured for under-bench installation with connections on top



Optional wireless remote control Zip Part 99374.

# ZIP CEX-U

This top of the range compact instantaneous water heater boasts an impressive list of features and outstanding design. The intelligent electronic system with flow detection automatically adjusts the power consumption for maximum efficiency.

Designed to be installed directly at the point of use the Zip CEX-U delivers hot water up to 50°C on demand, eliminating the energy and water inefficiencies associated with traditional storage water heaters and long pipe runs (dead legs).

## ZIP CEX-U MPS™ for intelligent and efficient hot water delivery

### Zip CEX-U MPS™ Compact Electronic Instantaneous Water Heater

- Compact, electronically controlled instantaneous water heater for single or multipoint applications
- Electronic power control adjusts to compensate for inlet pressure and temperature variations
- Bare wire technology IES™ achieves maximum efficiency plus the fastest possible heat up time
- Multiple Power System (MPS) simplifies purchasing with the installer able to select their preferred power setting during installation
- No tempering valve required (models limited to 50°C in accordance with AS3498)
- 12 months commercial or 5 years residential warranty
- 60°C model also available, suitable for installations which don't require temperature control or for use with a Zip HORNE Thermostatic Mixing Valve (TMV)
- Simple and quick installation, with exposed 12.7mm BSP water connections for direct connection to the tap





## User-friendly two-key control panel and integrated LC display

### Easy-to-read display

The two-key control panel with large integrated LC display allows the user to set the temperature to the exact degree between 20°C and 50°C.

Two touch-keys to set individual desired temperatures. Individual fixed values are stored using the two programming keys. It is also possible to activate a temperature limit and to display operating and servicing values.

### Want to select the correct product?

It is important to check the calculation before selecting your product. See page 18 for required calculations.



D: 108mm  
Side Dimension



Model no.	Power Rating @ 3Ph 400V	Switch On	Temperature rise** (°C) @ Flow rate				
ZIP CEX-U MPS PERFORMANCE							
		2.0 L/m	3.0 L/M	4 L/m	5 L/m	6 L/m	7 L/m
CL1003	11kW	50*	50*	39	31	26	22
	13.5kW	50*	50*	48	39	32	28
Pressure Drop (kPa)		15	25	35	45	60	75
Model no.	Power Rating @ 3Ph 400V	Switch On	Flow Rate				
		2.0 L/m	3.0 L/m	4 L/m	5 L/m	6 L/m	7 L/m
CL1507 (60°C)	11kW	60*	52	39	31	26	22
	13.5kW	60*	60*	48	39	32	28
Pressure Drop (kPa)		15	25	35	45	60	75
CL1003 model limited to a maximum of 50°C in accordance with AS3498; no tempering valve required. Note: The above models are supplied with a 5L/m flow restrictor, a 7L/m flow restrictor is available on request. * Maximum temperature setting of the product ** The temperature rise should be added to the ambient incoming water temperature to determine what outlet temperature is possible.							



Optional wireless remote control Zip Part 99374.

Optional flow restrictor: 99447 - 7 Litre per minute flow restrictor.



# Zip DBX 18 & 27

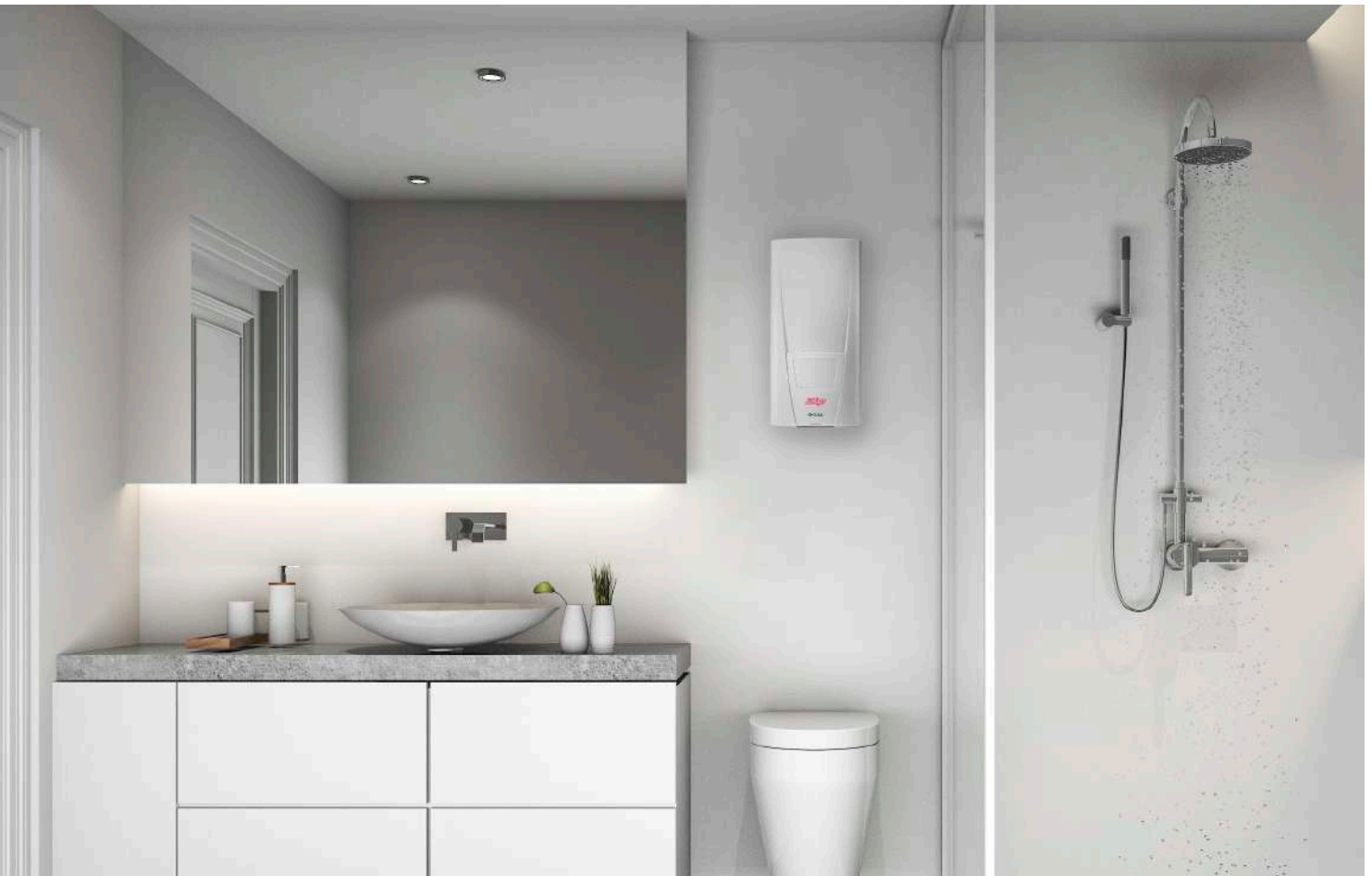


Perfect for multi-point applications where a basic electronic instantaneous heater is required. This basic model of the electronic instantaneous water heater series requires no operating interaction at all. Designed for easy installation, the DBX delivers hot water up to 50°C on demand. Eliminating the inefficiencies associated with traditional storage water heaters and long pipe runs (dead legs).

## Zip DBX perfect for builders & developers multi point hot water solutions

### Zip DBX Electronic Instantaneous Water Heater

- Electronically controlled basic instantaneous water heater for multipoint applications
- The output power is automatically adjusted according to the flow rate and inlet temperature
- No tempering valve required, temperature limited to 50°C in accordance with AS3498
- Electronic safety system with temperature and pressure cut off
- Easy to install thanks to open mounting space and variable connection options



50°C

Delivers hot water  
not exceeding 50°C in  
accordance with  
AS3498

### Optional flow restrictors

Part Number	Description
99447	7 Litre per minute flow restrictor
99392	8 Litre per minute flow restrictor
99448	9 Litre per minute flow restrictor
99449	10 Litre per minute flow restrictor

**Note:** flow restrictors on the DBX models are internally fitted. They should only be replaced by qualified personnel.

D: 97mm  
Side Dimension

H: 466 mm

W: 231 mm

### Want to select the correct product?

It is important to check the calculation before selecting your product. See page 18 for required calculations.

Model no.	Power Rating @ 3Ph 400V	Switch On	Temperature rise** (°C) @ Flow rate						
ZIP DBX PERFORMANCE									
		2.5 L/m	3 L/m	4 L/m	5 L/m	6 L/m	7 L/m	8L/m	9L/m
CL1004	18kW	50*			50*	43	37	32	29
CL1005	27kW	50*			50*	50*	50*	48	43
Pressure Drop (kPa)		15	25	40	65	80	115	125	150
CL1004 comes with fitted 7 litre per minute flow restrictor CL1005 comes with fitted 9 litre per minute flow restrictor * Maximum temperature setting of the product ** The temperature rise should be added to the ambient incoming water temperature to determine what outlet temperature is possible. Note: The above models are supplied with a 8L/m flow restrictor, 9L/m & 10L/m flow restrictors are available on request.									



# Zip DSX

Our top of the range electronic instantaneous water heater offers stunning technology with an appealing design. The innovative Zip DSX is the perfect solution for multipoint applications and is particularly suited to high density residential developments.

Designed for easy installation the Zip DSX delivers hot water up to 50°C on demand, eliminating the energy and water inefficiencies associated with traditional storage water heaters and long pipe runs (dead legs).

## Zip DSX Servotronic MPS™ high-tech, high performance hot water

### Zip DSX Servotronic MPS™ Electronic Instantaneous Water Heater

- Electronically controlled instantaneous water heater for single or multipoint applications
- Electronic power control adjusts to compensate for inlet pressure and temperature variations
- Servotronic™ control automatically regulates the water flow rate for optimum performance
- Bare wire technology IES™ achieves maximum efficiency plus the fastest possible heat up time
- Electronic safety system with air bubble detection
- Multiple Power System (MPS) simplifies purchasing with the installer able to select their preferred power setting during installation
- No tempering valve required (models limited to 50°C in accordance with AS3498)
- 60°C model also available, suitable for installations which do not require temperature control or for use with a Zip HORNE Thermostatic Mixing Valve (TMV)
- No flue, ventilation or safe tray required
- Simple and quick installation, with 12.7mm BSP water connections and built in isolation valve
- 12 months commercial or 5 years residential warranty







## Inspiring: DSX-multifunctional display

### Clear text display and coloured illumination

No confusing number codes, just operating status in clear text; the coloured backlighting seamlessly indicates the selected temperature from blue (cool) to lilac (as pictured) through to red (hot).

### Energy monitor and clock

The energy monitor indicates clearly just how economic it is to operate the DSX. It will also display the time.

### Detailed information

For the technically minded, it is also possible to display other operating status at the touch of a button, for example the cold water temperature, flow rate and power consumption.

Model no.	Power Rating @ 3Ph 400V	Switch On	Temperature rise** (°C) @ Flow rate									
ZIP DSX PERFORMANCE												
		2.5 L/m	3.0 L/M	4 L/m	5 L/m	6 L/m	7 L/m	8L/m	9L/m	10L/m	11L/m	12L/m
CL1001	18kW	50*			50*	43	37	32	29	26	23	21
	21kW	50*				50*	43	38	33	30	27	25
	24kW	50*				50*	49	43	38	34	31	29
	27kW	50*					50*	48	43	39	35	32
Pressure Drop (kPa)		20	25	35	45	50	75	95	130	140	165	195
Model no.	Power Rating @ 3Ph 400V	Switch On	Flow Rate									
		2.5 L/m	3.0 L/M	4 L/m	5 L/m	6 L/m	7 L/m	8L/m	9L/m	10L/m	11L/m	12L/m
CL1509 (60°C)	18kW	60*		60*	51	43	37	32	29	26	23	21
	21kW	60*			60*	50	43	38	33	30	27	25
	24kW	60*			60*	57	49	43	38	34	31	29
	27kW	60*				60*	55	48	43	39	35	32
Pressure Drop (kPa)		20	25	35	45	50	75	95	130	140	165	195
CL1001 Limited to a maximum of 50°C in accordance with AS3498; no tempering valve required.												
* Maximum temperature setting of the product												
** The temperature rise should be added to the ambient incoming water temperature to determine what outlet temperature is possible.												
Note: The flow maximum rate for the above models is electronically controlled to ensure the selected temperature is achieved.												



Optional wireless remote control Zip Part 99374.

# ZIP TUDOR



SINGLE  
PHASE  
POWER

A cost effective solution, the Zip Tudor is perfect for delivery of hot water to single point of use remote sink. Zip Tudor offers the choice of 5 or 10 litre capacity and does not require a safe tray. Designed for a kitchen sink or laundry tub.

## Tudor point of use for convenient hot water solutions

- Full external temperature control ranging from 30°C to 80°C.
- Point of use – single outlet
- 3 litre/minute flow rate, 6 Star WELS rated tapware available, sold separately
- Frost protection setting to protect the heater when not in use.
- Low density spiral heating element for rapid recovery and long life.
- External neon indicator light shows when element
- Simple installation
- 12 months warranty





Cube Mixer  
93866



Arc Mixer  
93816



Classic Mixer  
92258



Solo Mixer  
99075



Hero Mixer  
99051

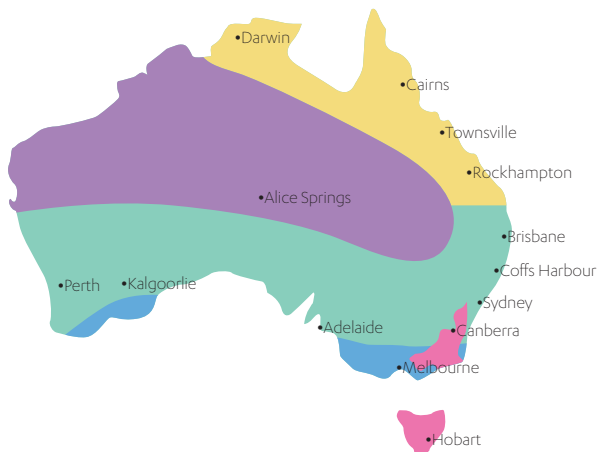
Type	Single point open outlet (vented) water heater	
ZIP TUDOR		
Model		
Part no.	21052	21102
Temp Settings	30°C to 80°C	
Capacity (Litre)	Under-Sink 5 litre	Under-sink 10 litre
Electric supply	1/Ph 230 V	
Nominal power rating	2.0 kW	
Nominal current	10A	
Maximum inlet temperature	30°C	
Working pressure	Min 50kPa - Max 350kPa	
Factory flow setting at 0.3MPa (300kPa)	3lt/min	
Water Connection (mm)	12.7 BSP	
Weight kg (empty)	3.5	4
Weight kg (when filled w. water)	8.5	14
W x D x H (mm)	255 x 215 x 390	310 x 265 x 455
IP Rating	IP25	IP25





# Decentralised hot water on demand - Specification

## Average ambient water temperature



Average ambient water temperature				
Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
24	20	17	14	≤14

## The science behind instantaneous hot water heaters

### How much hot water do you require?

If you want to achieve a 9 L/min flow rate at 40°C for a shower, you will require 6 L/min of hot water at 50°C plus 3 L/min of cold water at 20°C.

### Instantaneous water heaters create hot water on demand

You need a proportional amount of energy (kW) to heat water at the flow rate (Lt/Min) required for your application. The formulas below will help you determine the correct power rating, based on your required flow rate and the outlet temperature you require.

$$\text{Flow Rate (Lt/Min)} = \frac{\text{kW rating} \times 14.3}{\text{Rise in temp } ^\circ\text{C} (T_h - T_c)}$$

$$\text{Rise in Temp } (^\circ\text{C}) (T_h - T_c) = \frac{\text{kW rating} \times 14.3}{\text{Flow rate (Lt/Min)}}$$

$$\text{kW Rating} = \frac{\text{Flow Rate (Lt/Min)} \times \text{rise in temp } (T_h - T_c)}{14.3}$$

### Formula Guide

14.3 = Constant value of water

kW rating = Power supply (available or required)

$T_h$  = Required hot water temperature

$T_c$  = Actual ambient (cold) water temperature

$T_m$  = Mixed temperature

HV = Hot volume

MV = Mixed volume

### Optional Flow restrictors

Flow restrictors

- 99447 – Kit flow restrictor 7L/min
- 99448 – Kit flow restrictor 9L/min
- 99449 – Kit flow restrictor 10L/min
- 99392 – Kit flow restrictor 8L/min

Decentralised electronic instantaneous water heaters only heat the amount of water actually required, to the desired temperature for that point of use. The temperature can be selected by the user either on the heater display or by wireless remote control.

The smart electronic control detects the water flow rate and automatically adjusts the energy input whilst also compensating for fluctuations of inlet temperature and flow rate, always ensuring accurate delivery of the pre-selected outlet temperature.

By choosing to use decentralised electronic instantaneous water heaters you eliminate the inefficiencies associated with traditional large storage water heaters and the water wastage associated with long pipe runs.

### Selection Key



Hand wash basin



Bath tub






Shower



Cleaners sink





















































Kitchen sink

	 Flow rate	 Duration of use	 Temperature at point of use
Handwash basin in toilet	2 l/min	10 seconds	35°C
Handwash basin in bathroom	4 l/min	1 minute	40°C
Shower / bathroom	8 l/min	5 minutes	38°C
Bath / bathroom	10 l/min	12 minutes	40°C
Kitchen sink	5 l/min	2 minutes	48°C

Comparison of actual usage and temperature at the individual points of use.

# Product Selection Chart

Product Information				Select one column only						
Zip Water Heaters	Model Number & Type	Electrical Loading	Temperature Range	Hand-wash Basin	Shower	Bathtub	Kitchen Sink	Cleaners Sink	Studio Apartment	1 - 2 Bathroom Apartment
	MXC 3 CL1502 MCX 4 CL1503 MCX 6 CL1504	3.5kW 4.4kW 5.7kW	35, 38 & 45°C							
	CEX9 CL1505 (over-bench) CEX9-U CL1506 (under-bench)	MPS 6.6kW 8.8kW	20°C to 50°C	 						
	CEX-U CL1503 (under-bench) CEX-U CL1507 (60°C under-bench)	MPS 11kW 13.5kW	20°C to 50°C 20°C to 60°C	 						
	DBX 18kW CL1004 DBX 27kW CL1005	18kW 27kW	20°C to 50°C 20°C to 50°C	  	 		 	 	  	  
	DSX CL1001 DSX CL1509 (60°C)	MPS 18kW 21kW 24kW 27kW	20°C to 50°C 20°C to 60°C	  	 	 	 	 	  	   
	Tudor 21052 (5L under-sink)* Tudor 21102 (10L under-sink)*	2kW 2kW	30°C to 80°C							

The above product selection chart is intended as a guide only, individual circumstances and site conditions may vary. Automatic product selection is no substitute for planning by an expert, please consult with your local Zip representative to ensure the product you have chosen is suitable for its intended application.

## Warranty

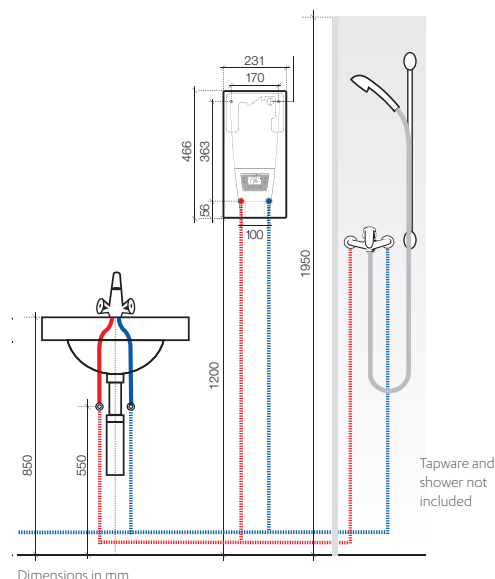
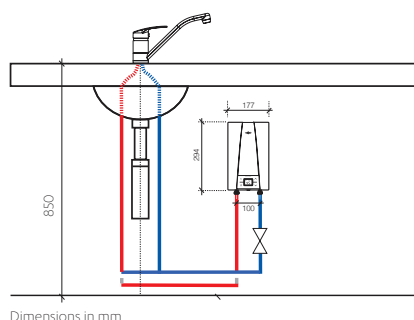
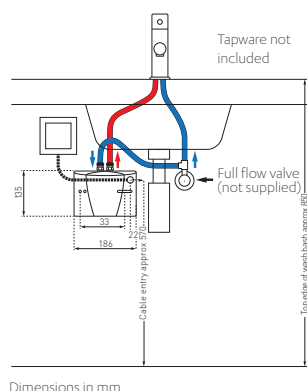
All Zip Instantaneous Hot Water products are covered by a 5 year warranty when used in residential applications, or 12 months in commercial applications. Zip Tudor has a 12 month warranty. For further details visit <https://www.zipwater.com/support/warranty-policy>

Zip IHW Model	Zip IHW MCX3	Zip IHW MCX4	Zip IHW MCX6	Zip IHW CEX9	Zip IHW CEX9-U
Zip Order Code	CL1502	CL1503	CL1504	CL1505	CL1506
Temp Settings	35°C, 38°C or 45°C	35°C, 38°C or 45°C	35°C, 38°C or 45°C	20°C to 50°C	20°C to 50°C
Nominal Capacity	0.2 litre	0.2 litre	0.2 litre	0.3 litre	0.3 litre
Static Pressure (max)	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa
Flow Rate (min)	1.2 litres/minute	1.5 litres/minute	1.5 litres/minute	2.0 litres/minute	2.0 litres/minute
Flow Rate (max)*	2.0 litres/minute	2.5 litres/minute	3.3 litres/minute	5.0 litres/minute	5.0 litres/minute
Power Rating	3.5 kW	4.4 kW	5.7 kW	6.6 kW or 8.8 kW	6.6 kW or 8.8 kW
Rated Current	15 A	19 A	25 A	29 A or 38A	29 A or 38A
Supply Voltage	Single Phase 230 V				
Min. Required Cable Size	The cross sectional area of the connection cable must be in accordance with the power rating of the appliance and the specific requirements of AS/NZS 3000				
Heating System	Bare wire heating system IES™				
Water Resistance (min)**	1100 ohm/cm	800 ohm/cm	800 ohm/cm	1100 ohm/cm	1100 ohm/cm
Max. Inlet Temperature	60°C	60°C	60°C	70°C	70°C
Water Connection	12.5 BSP	12.5 BSP	12.5 BSP	12.5 BSP	12.5 BSP
IP Rating	IP25	IP25	IP25	IP25	IP25
W x D x H (mm)	186 x 87 x 135	186 x 87 x 135	186 x 87 x 135	177 x 108 x 294	177 x 108 x 294

Zip IHW Model	Zip IHW CEX-U	Zip IHW CEX-U (60°C)	Zip IHW DBX18	Zip IHW DBX27	Zip IHW DSX	Zip IHW DSX (60°C)
Zip Order Code	CL1003	CL1507	CL1004	CL1005	CL1001	CL1509
Temp Settings	20°C to 50°C	20°C to 60°C	20°C to 50°C	20°C to 50°C	20°C to 50°C	20°C to 60°C
Nominal Capacity	0.3 litre	0.3 litre	0.4 litre	0.4 litre	0.4 litre	0.4 litre
Static Pressure (max)	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa	1000 kPa
Flow Rate (min)	2.0 litres/minute	2.0 litres/minute	2.5 litres/minute	2.5 litres/minute	2.5 litres/minute	2.5 litres/minute
Flow Rate (max)*	5.0 litres/minute	5.0 litres/minute	7.0 litres/minute	9.0 litres/minute	SERVOTRONIC™ automatically controlled	-
Power Rating	11.0 kW or 13.5 kW	11.0 kW or 13.5 kW	18 kW	27 kW	18, 21, 24, 27 kW	18, 21, 24, 27 kW
Rated Current	16.0 A or 19.5 A	16.0 A or 19.5 A	26	39	26, 30, 35, 39A	26, 30, 35, 39A
Supply Voltage	3 Phase 400 V					
Min. Required Cable Size	The cross sectional area of the connection cable must be in accordance with the power rating of the appliance and the specific requirements of AS/NZS 3000					
Heating System	Bare wire heating system IES™					
Water Resistance (min)**	1000 ohm/cm	1000 ohm/cm	1300 ohm/cm	1300 ohm/cm	1100 ohm/cm	1100 ohm/cm
Max. Inlet Temperature	70°C	70°C	30°C	30°C	70°C	70°C
Water Connection	12.5 BSP	12.5 BSP	12.5 BSP	12.5 BSP	12.5 BSP	12.5 BSP
IP Rating	IP25	IP25	IP25	IP25	IP25	IP25
W x D x H (mm)	177 x 108 x 294	177 x 108 x 294	231 x 97 x 466	231 x 97 x 466	231 x 97 x 466	231 x 97 x 466

\* Flow rate automatically controlled to achieve optimum temperature rise

\*\* Permissible minimum electrical resistance of water at 15°C



ZIP MCX

ZIP CEX

ZIP DBX / DSX



Central hot  
water supply



Decentralised hot  
water supply



## How would you decide?

Compare investment costs, water lines, digital comfort, energy and water consumption. The savings in these areas will help you decide on the decentralised hot water supply with modern, energy-efficient and precise temperature instant water heaters for handwash basins, kitchen, shower and bathroom.

We are happy to advise you.



Zip Water

67-77 Allingham Street Condell Park NSW 2200

1800 947 827 | [www.zipwater.com](http://www.zipwater.com)

The illustrated materials are examples for the use in a one family home. The quantity and selection of the to be installed materials depend on the individual requirements and the size of the object.



1800 947 827

[www.zipwater.com](http://www.zipwater.com)

