

zenith<sup>o</sup>

# Zenith Tudor

Over-sink or under-sink water heaters

Open outlet to single point  
5.0 litre, 10.0 litre



Over-sink model.



Under-sink model.

 <p>The more stars, the more water efficient. <b>WATER RATING</b> 3 litres per minute www.waterrating.gov.au</p>	 <p>99079NZ Mono Tall-spout vented mixer tap</p>	 <p>99080NZ Solo Short-spout vented mixer tap</p>	 <p>99081NZ Hero Long-spout vented mixer tap</p>
---	---	--	--

## Features

6 star WELS rating

Adjustable temperature control (30-80°C)

Choice of 5 or 10 litres capacity

No need for safe waste tray

Over-sink models supplied complete with  
spout and valve

Under-sink models for connection to open  
outlet tapware only

Frost protection settings

**Backed by the Zenith nationwide service  
network**

See installation instructions for warranty details.

Zenith Spec Sheets Update: 010608



**Features**

- Over-sink or under-sink water heaters.
- 6 star WELS rating.
- Open outlet to single point.
- Swivel arm open outlet spout and on/off valve (over-sink models).
- Plumbing connections at top of heater (under-sink models).
- Full external temperature control ranging from 30°C to 80°C for over-sink models, plumbing connections are underneath the heater.
- Frost protection setting to protect the heater when not in use.
- Low watts density spiral heating element for rapid recovery and long life.
- Manually re-settable over-temperature safety cut-out.
- External neon light indicator to indicate when element is 'ON'.
- Simple to install.
- Simple to operate.

**Capacity**

5 litres, 10 litres.

**Rating**

2.0 kW.

**Heating element**

Embedded rod type.

**Thermostat**

Capillary type, adjustable 30°C to 80°C.

**Water tank**

Approved polypropylene tested to 350kPa.

**Case**

Impact resistant plastic.

**Insulation**

Contoured polyurethane.

**Safety features**

Manually re-settable over-temperature safety cut-out.

Open outlet non-pressurised system.

Frost protection setting protects heater when not in use.

Manually re-settable over-temperature safety cut-out.

**Installation**

**Location**

All models should be wall mounted.

Screws and plugs suiting most walls provided.

The tank should be situated as close as possible to the tap.

Over-sink heaters should be installed so that the outlet spout drains to a sink or basin and with a clearance of 270 mm beneath the heater to allow for service access.

Under-sink heaters should be installed as closely as possible to directly below the outlet tap within the length of the supplied tap hoses.

**Plumbing**

Can be connected to a rising main or to a cistern with a minimum working head of 5 metres.

All water connections are via ø12.7mm BSP compression fittings.

Over-sink models are supplied with a 300 mm open outlet spout and water control valve.

Under-sink models must be installed only with a Zenith-approved open outlet tap.

Over-sink and under-sink models are NOT interchangeable.

**Electrical**

To be connected to a 10amp GPO, 220V - 240V AC power supply.

The water heater should be positioned on a wall within 1500mm of electrical wiring GPO.

**Note**

To be installed by a qualified tradesperson in accordance with manufacturer's instructions and AS/NZS 3500 plumbing and AS/NZS 3350 wiring regulations.

**Caution**

Variable temperature water heaters should be set only in strict compliance with regulations governing the temperature of stored and dispensed hot water. During heating cycle, the outlet will drip. Once heating is complete, dripping will cease.

**Technical Advice**

Contact Zenith Heaters Limited on **0800 558 055**.

**Accessories**

- 99081NZ - Hero mixer tap single
- 99080NZ - Solo mixer tap single
- 99079NZ - Monobloc mixer tap single

Product Details	Order Code	Dimensions				
		A	B	C	D	E
Tudor Over-sink 5.0 litre	21600	390	255	215	265	125
Tudor Under-sink 5.0 litre	21610	390	255	215	250	140
Tudor Over-sink 10.0 litre	21620	455	310	265	275	180
Tudor Under-sink 10.0 litre	21630	455	310	265	275	180

