

DELUX INLINE

Instantaneous Hot Water

UPDATED MODEL

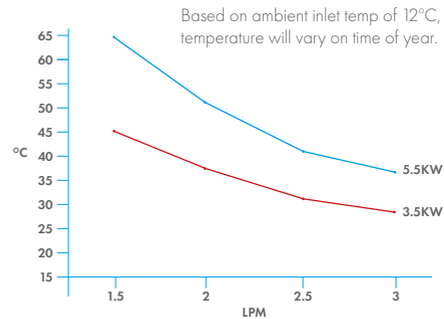


Min/max. outbound flow can be adjusted to maximise performance

The Delux instantaneous water heaters are ideal for use where space is a premium and hot water is needed for hand washing in commercial applications such as, offices, shops, factories, schools/universities, hospitals, modular buildings. The unit includes an digital temperature display with accurate touch control.

The temperature rise from ambient is affected by the water flow rate (faster = cooler). It is recommended that a flow restriction / spray head tap nozzle is used to attain the required performance and temperature. 3.5kW <2lpm and 5.5kW <3lpm max flow.

As water temperatures vary dependent on time of year, winter may result in incoming temperatures 10°C or below and summer water temperatures can be upwards of 15°C. This needs to be taken into account when checking delivered temperature. As an example, the unit could deliver 49°C water in the summer (incoming water at 15°C) v's 44°C in winter (incoming water at 10°C) based on a flow rate of 1.5 litres per minute. Please note, this temperature could be lower if the incoming water supply is less than 10°C.



- Instant hot water for hand washing
- 3.5kW (DXI35DT) & 5.5kW (DXI55DT) models available
- Adjust outbound flow to control performance/temperature
- High efficiency cast aluminium heating element
- Compact, stylish design
- Digital temperature display
- Accurate digital temperature control
- 1/2" inlet / outlet connections
- Recommended for use with spray head taps to attain desired water temperature
- Cable pre-wired

KEY FEATURES

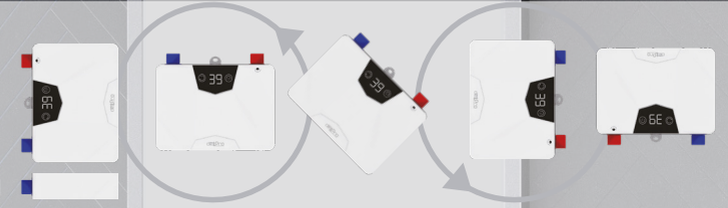


ERP Energy ratings: **A**

Unit can be installed in any orientation

360° INSTALLATION

including horizontally mounted



DIMENSIONS

