

ATMOR

Instant Water Heater

www.atmorheaters.com





4 temperature level

Varies according to season and flow intensity



Basic electric requirements

For 3kW 110V unit- 32 Amp 4mm T&E wire For 5kW 220V unit- 30 Amp 4mm T&E wire



Instantaneous unlimited hot water supply

The unit supplies instant unlimited hot water until the unit or water is turned off



Up to 80% energy saving

Only uses electricity when the water and unit are on



Water saving

Instant hot water upon demand !!!!. No water is wasted while waiting for hot water to arrive from electric boiler



Time saving

Heats water in seconds



Shower set includes:

1.5 m hose, 4-flow-position rubber nipple shower head, adjustable hanger



220V

VS.

110V

- More energy efficient
- Gets hotter than 110V
- Recommended only if you have 110V



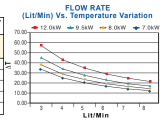
Need at least 1.2 litres per minute of water to activate shower

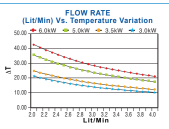


Installation instructions and manuals available at www.atmorheaters.com

Technical Information

ENERGY SAVING TEST Comparing between an Instant Water Heater and Electric Storage Tank Number of Senergy saving obtaining by using instant water heater 1 88% 2 78% 3 70% 4 63% 5 58%





- Durable in water pressure(5-100 psi) 0.3-7bar
- Automatically activated by water pressure of 1.2 litres per minute
- Standard inlet and outlet connection Ø1/2"
- Electric cable entry possible from right or left side

Heater size:

 $Height\text{-}185 mm, \ Width\text{-}300 mm, \ Depth\text{-}110 mm$