

Platinum Completa



4 temperature level

Varies according to season and flow intensity



Flow control

Used for gentle water temperature control and stable water flow



Digital temperature display

Measures outlet water temperature for user's comfort



Basic electric requirements

For 5kW unit- single phase 40 Amper electric board
For 7kW unit- dual phase 2*25 Amper electric board



Instantaneous unlimited hot water supply

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



Up to 80% energy saving

Energy is activated only at shower duration and unnecessary water are not heated



Water saving

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



ELCB - Optional

Earth Leakage Circuit Breaker



Luxurious shower set

Hose 1.5 m , slide bar + adjustable hanger + soap dish, 4- flow- position, rubber- nipple shower head



3.5kW - 10.5kW

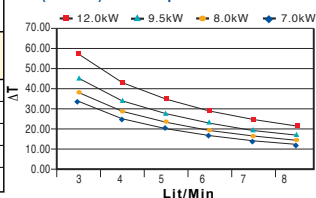


Technical Information

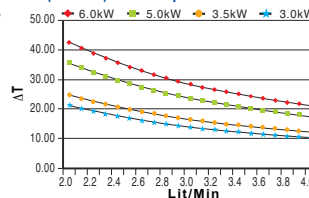
ENERGY SAVING TEST

Comparing between an Instant Water Heater and Electric Storage Tank	
Number of showers a day	Energy saving obtained by using instant water heater
1	88%
2	78%
3	70%
4	63%
5	58%

FLOW RATE (Lit/Min) Vs. Temperature Variation



FLOW RATE (Lit/Min) Vs. Temperature Variation



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

Heater size:

Height-185mm, Width-300mm, Depth-110mm