

### **Instant Water Heater**



## Multi



**Entire house multi-function unit** Designed to be connected on house main hot water line. Supplies hot water for the entire house



4 temperature level Varies according to season and flow intensity



**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



## Saving device for maximum efficiency included

A device connecting to outlet designed to increase heater efficiency is included





The InLine Models belted to be connect to the water line before the tap. The InLine installed below eye level and even completely hidden





#### **Technical Information**

₽

0.00-

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

# FLOW RATE (Lit/Min) Vs. Temperature Variation 70.00 12.0kW 9.5kW 8.0kW 7.0kW 9.00 0.00 0.00 0.00 0.00

4 5 6 7 Lit/Min

₽

Automatically activated by water pressure
Standard inlet and outlet connection Ø1/2"

• Durable in water pressure( 5-100 psi)

- Electric cable entry possible from right or left side
- Inlet cold water entry- down left side

#### Heater size:

0.3-7bar

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