



### 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



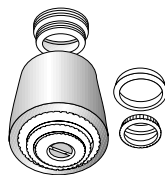
### Water saving

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

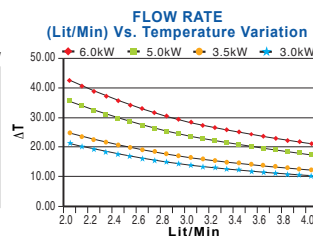
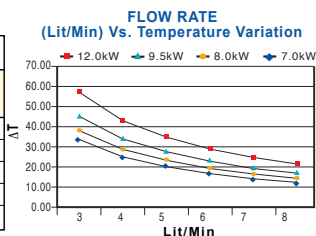
**9.0kW / 12.0kW**

**Hidden Installation**



## Technical Information

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%



- 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