

INSTRUMENTED THERMODYNAMIC WATER HEATER



Non contractual photo

SERVICE: POWER SUPPLY: 230 V - UNE

PHASE, 50HZ, 10A

DIMENSIONS: 1250 X 800 X 2110 MM

WEIGHT: 150KG

REFERENCE: MP2022

The bench allows to study the operation of a thermodynamic water heater with a heat pump.

Educational Objectives:

- View and identify the components of the system.
- Settings of a thermodynamic water heater
- Make an energy balance using the measurements of the parameters: energy consumed, temperatures and flow on water and air.
- Understand a refrigeration circuit by measuring pressure and temperature.

Technical specifications:

- It is based on a De Dietrich brand water heater.
- The water heater has been modified for a better understanding of the system by the students.
- The heat pump is covered with a cover with transparent areas, to see the elements of the refrigeration circuit. The elements of the circuit are marked
- The bench can be coupled with other elements of a water network system.
- The water heater and the accessories are mounted on a welded stainless steel tube frame, it is mounted on casters.
- A De Dietrich type TWH 220 E thermodynamic water heater
 - o Balloon volume: 214 L
 - PAC power: 1700W
 - R134a fluid
 - o COP at 15 Âo C according to EN16147: 3.21
 - Electrical resistance: 2400W
 - With control panel and programming
 - A condensate evacuation device
- A safety and drain valve group on the cold water inlet.
- · A valve on the cold water circuit.
- The water circuit ready to be connected to other equipment using quick couplings.
- Two 2 m hoses with quick couplings are provided.

Instrumentation:

- A float flowmeter on the hot water circuit.
- · Two needle thermometers on cold and hot water
- A portable hot wire anemometer to measure the speed (therefore the flow rate) and the temperature of the air entering and leaving
- On the heat pump: two manometers: HP -1 to 30bar and LP: -1 to 10 bars with double scale.
- Four PT100 temperature probes on the refrigerant circuit: compressor inlet and outlet, expansion valve inlet, condenser outlet.
- An IP55 electrical cabinet integrating: Fuses; One on / off button; An emergency stop; A temperature display A temperature sensor

selector; An energy meter