

TEST BENCH 10000 CYCLES

WATER HEATER PRESSURE TEST.

Mechanical engineering

Realizations

🔵 Cabling

Machines

This equipment makes it possible to test water-heater tanks during ageing by making a controlled and repetitive overpressure.

A tank is placed in its housing. This tank is connected to the hydraulic circuit and then filled with water. A **motor coupled** to a connecting rod allows the tank to be pressurised via **a pneumatic lung**.

This system makes it possible to carry out pressure build-up cycles (16 bars max.) in order to test the ageing of a water heater tank over a lifespan representative of that expected (up to 30,000 cycles).

SPECIFICATIONS :

- Tank capacity from 75 to 300 L
- Overall dimension: 2.2x1.05m
- Pressure : 16 bars
- Number of cycles, max. pressure, min. pressure adjustable in recipe.
- Automatic detection of full tank.



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