



**DETAILS:**

## PLATE-TYPE HEAT EXCHANGER TEST SYSTEM



**Description:**

This plant is a test system for plate-type heat exchangers.

The line is able of performing tests on various circuits that compounds the exchangers on High pressure and high vacuum.

The Plate-type heat exchanger Test system is furnished with an industrial Pc with SCADA system for the management of all functions.

At the conclusion of the tests the control panel shows all different results, with all the parameters used during testing.

**Technical details:**

The system is equipped with:

- Loading Station
- Testing Station
- Trasferring Shuttle
- Punching Station
- Unloading Station
- High pressure booster
- High vacuum booster.

- Min. pressure: 6 Bar.
- Max. pressure: 50 Bar.
- max. vacuum:  $10^{-4}$

Any customization can be engined and implemented case by case on request.



TECHNICAL DETAILS:	
Min. pressure	6 Bar
Max. pressure	50 Bar
max. vacuum	10-4