

# PRESSURE TEST STAND

# B\_53156



B 23126 test bench is designed to water proof components of various type:

- Rigid and flexible hoses;
- Fittings, couplings;
- Valves.

The test bench can operate:

- Pressure check
- Proof test
- Burst test

with manual hand pump.

#### Working steps:

- Connect UUT on test bench;
- Flush and releases air;
- Pressure/proof test;
- Maintenance and pressure verification;
- Burst.

System can record data and diagram pressure vs time.

#### **TECHNICAL DATA:**

Pressure: 100 bar (max) Temperature: 60 °C (max)

#### **INSTRUMENTATION:**

Pressure transmitter: 0 ÷ 100 bar, cl. 0,2%

PC Dag Windows@

#### SAFETY DEVICES:

- Open doors interlock and safety casing
- Emergency mushroom button

#### SUPPLIES:

230Vac 50hz 1kW Electric:

Water: plant water

## **DIMENSIONS AND WEIGHT:**

 L, p, h (chamber): 2000 x 600 x 1250 mm;

 Raw load: ~ 150 kg

#### COLOR:

Sandblasted stainless steel

## NOTE:

Adapters not included



The test stand is equipped with a PC and AEP data acquisition system with a Labview® based software.

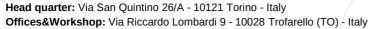
PC software can set the test profile, create a complete test report [pressure vs time] and:

- Calibrate single channel;
- · Define value and engineering units;
- Connect to company network.

GUI can be shown in multiple languages.









Tel / Fax: +39 011 349 66 06

