

## STATIC AND PULSING PRESSURE HYDRAULIC TEST BENCH



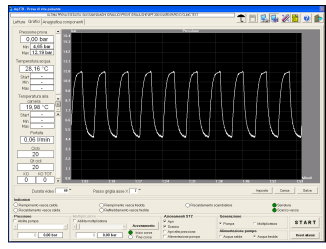


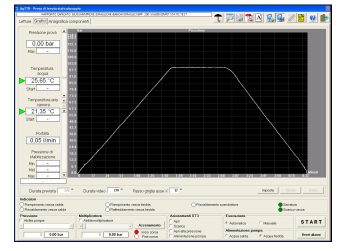
## **Applications:**

Hydraulic and life test of fittings, multilayer, and flexible tubes, valves, heat exchangers, sanitary taps and many others hydraulic components.









# **BPF100** STATIC AND PULSING PRESSURE HYDRAULIC TEST BENCH

## BPF100-SI - Base model with hand priming pump

#### **EXECUTABLE TESTS \*:**

- Static pressure test up to 100 bar, adjustable stabilization time, rising and falling slopes, pressure increase obtained by pressure intensifier.
  - (Test code: P01 Software: AQ2TB-STATICAUT).
- Pulsing pressure test (water hummer test), 100 bar maximum pressure, 2 Hz maximum frequency, it is possible to test more components at the same time.
  (Test code: P02 Software: AQ2TB-PULSEAUT).
- Burst test with 100 bar maximum operating pressure, adjustable rising slope and stabilization time (Test code: P04 Software: AQ2TB-STATICAUT).

#### MAIN SPECIFICATIONS:

Supporting structural frame made of aluminium and laminated panels, assembly on rotating wheels provided with parking brakes.

Hydraulic pressure up to 100 bar by a pressure intensifier with pneumatic circuit, high pressure supply valves and hand adjustable volume device.

Testing area (500 x 900 x 1000 (h) mm approx) with lifting cover protection guard and with safety micro, testing tank made of stainless steel, provided with profiled aluminum supports and control level.

Hydraulic DN 10 plant for high pressure test with dedicated servo-valves.

Test bench is equipped with work-station, LCD 19" monitor, Microsoft Windows XP operative system and SWG dedicated software.

## **BPF100-SIC** - Special model with electrical priming pump

### ADDITIONAL EXECUTABLE TESTS \*:

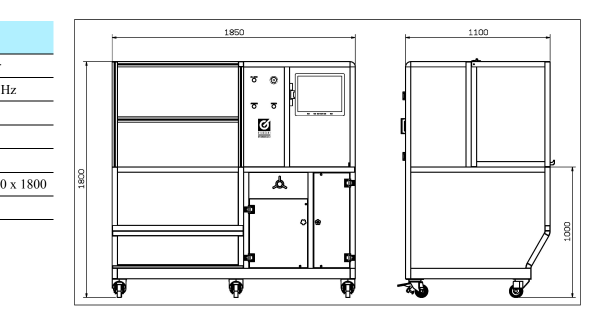
• Cycling pressure test with water circulation, minimum pressure adjustable from 0,2 to 12 bar, slopes and cycle time adjustable. It is possible to test more components at the same time (Test code: P03 - Software: AQ2TB-PULSEAUT).

### SUPPLEMENTARY DEVICES FEATURES:

pipe, outlet valve, automatic filling and safety control level.

Hydraulic plant equipped with centrifugal pump to generate pressure from 0,2 to 12 bar and 10 L/min flow-rate. The pump is driven by inverter and feed-back transducer. Cold thermostatic tank of about 120 litres, 15/10 stainless steel structure with overflow

Pneumatic supply:6 ÷ 9 barPneumatic supply:	
Electric power:1 kWElectric power:Hydraulic supply:0,2 ÷ 6 barHydraulic supply:Pneumatic supply:6 ÷ 9 barPneumatic supply:Size (mm):1850 x 1100 x 1800Size (mm):	1 ÷ 100 bar
Hydraulic supply: $0,2 \div 6$ barHydraulic supply:Pneumatic supply: $6 \div 9$ barPneumatic supply:Size (mm): $1850 \ge 1100 \ge 1800$ Size (mm):	400 V - 50 H
Pneumatic supply: $6 \div 9$ barPneumatic supply:Size (mm):1850 x 1100 x 1800Size (mm):	3 kW
Size (mm):      1850 x 1100 x 1800      Size (mm):	0,2 ÷ 6 bar
	6 ÷ 9 bar
Weight: ~ 400 kg Weight:	1850 x 1100
	~ 500 kg
CSQ INNET	~ 500 kg



## **GIUSSANI S.r.I.**

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\* Note: list and description of available tests in document: D-TEST-IDR

#### **CERTIFICATION:**

All the instruments are supplied with final testing, stability and accuracy certification traceable to S.I.T. standards.