



Hydrostatic Pressure Test Unit

Description

- LASTIK MAKINA According to ISO 1167, ASTM D1598 and ASTM D 1599
- European pump, sensors and valves
- 19? display (On request)
- Report out in WORD
- · Manual charge and discharge
- Automatic pressure control
- Pressure rate control
- Water circulation system
- Digital temperature controller
- · Airless system
- Maximum accuracy, a long service life and a user-friendly system, combined with flexibility
- High-precision pressure regulation, selectively regulated input pressure in each Line
- All metal components that come in contact with the medium is brass ans SS304
- Quick system calibration easily by the operator and calibration data saved in the controller modules
- Convenient operation, evaluation of results and clear visualization via Labview and windows based software
- Operator access to all important settings from the front panel
- Each station can be individually isolated from the supply pressure for service purposes
- PLC based control of the pressure channels
- Pressure gauge for checking each line actual pressure
- High-quality unit components guarantee long service life
- · Along with AHP data logging software quarantine keeping of data in power break cases
- Ramp control capabilities for each line pressure
- European components of valves, sensors and pump
- · Including high pressure accumulators