

AGILE, ROBUST, SMART LAB SYSTEM. SUSTAINABILITY AND RESILIENCE.

HYDROSTATIC PRESSURE TEST MACHINES

*Up to 3000 bar



LOW OPERATING COSTS

Complience with Standards
TS EN 12201-1,2
TS EN ISO 1167-1,2
TS EN 715, TS 418,
EN 921, ASTM-D 1598,
TS EN 1447, TS EN 12107

Determine the long-term fatigue strength of PE, PVC, PP and PE-R, GRP compositesteel pipes.

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ALARGE ALIÇ AĞACI MAK. ELEK. AR-GE SAN. TİC. LTD. ŞTİ.

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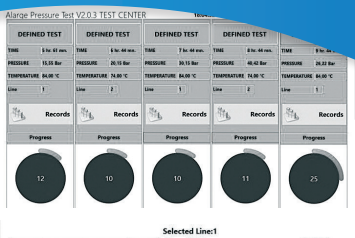
HYDROSTATIC PRESSURE TEST MACHINES

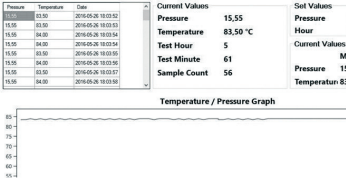
TECHNICAL SPECIFICATIONS

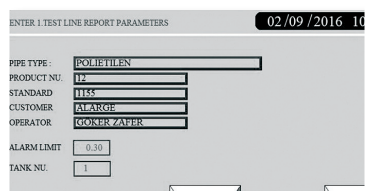
✓ Ability to test Instant, 165 h, 1000 h and 10000 h experiments in independent test stations

- ✓ Testing each line at independent pressure and time values
- ✓ Synchronization up to 100 stations no water hammer
- ✓ Superiority over conventional twovalve chopper systems
- ✓ 10 times longer valve life than two valve technology
- ✓ Easy filling with high flow pump
- ✓ Energy saving
- ✓ Reaching desired pressure in a very short time due to airless 4 valve system and accumulator water hammer
- ✓ 10 times lower wastewater
- ✓ Stainless steel installation system
- ✓ Top quality electrical and wiring system
- ✓ Easy service with standard electrical control panel and components
- ✓ Very low operating cost
- ✓ Remote service
- ✓ Long life

Remote service and data transfer with ES 232/485 and ethernet module.







Fill	Burst System Pressure	0.0 bar 2.09.20
0	1.test pressure	0.00 /
	1.test time	G /
0	2.test pressure	0.00 /
0	2.test time	G /
	3.test pressure	0.00 /
0	3.test time	G /
0	4.test pressure	0.00 /
2	4.test time	G /

CONTROL SYSTEM

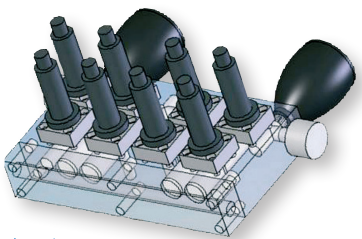


SOFTWARE

- ✓ AL BTC graphical reporting software
- ✓ Real-time pressure time graph
- ✓ Evaluation of statistical results
- ✓ Average wave value
- ✓ User and sample identification
- ✓ Leak alarm
- ✓ Pause/continue options
- ✓ Ability to see tank temperature from report
- ✓ Tank temperature errors information
- ✓ Test animation
- ✓ Reporting screen with manufacturer logo
- ✓ Windows and PDF based reports
- ✓ Single or multiple representation of past experiments

✓ PLC and PC control with touch screen

- ✓ Fast data exchange, 400 pcs / sec
- ✓ ± 0.1 ° C temperature measurement accuracy
- ✓ ± 0.2 0.25 pressure measurement accuracy
- √ 4 20 mAMP and 0-10 V sensor data
- ✓ 1"/4 1"/8 pressure transmitter and installation
- ✓ ability to see tank water temperature on the control panel and graphics software
- ✓ Infrastructure for receiving direct pressure data from pressure test heads
- ✓ Low voltage control system
- ✓ Test input and monitoring from 17"/42" touch screen and reporting software
- ✓ 7-10.1" touch screen user display
- ✓ 15.7 "AL BTC reporting software integration



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HYDROSTATIC PRESSURE TEST SYSTEM

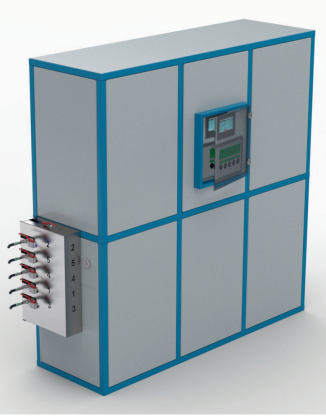
- ✓ Max. Test pressure: 3000 bar
- ✓ Boutique production according to the desired number of stations
- ✓ Opportunity to test at different stations at independent pressures and independent time



TECHNICAL SPECIFICATIONS

- ✓ Suitable for pressure test of composite hydrogen cylinders, gas tupes and for special purposes
- ✓ Pressure Sensitivity: 0.25% Bar
- ✓ Hydraulic drive
- ✓ Addition of mechanical and electronic equipment for cycle testing
- ✓ Cycle and long life test up to 3000 bar
- ✓ Special system up to 3000 bar for bursting test
- ✓ Explosion test-specific design
- ✓ PLC-controlled system
- ✓ Touch screen user control interface
- ✓ Real-time data show and reporting software
- ✓ Real-time pressure changing graph in cycle pressure test
- ✓ Completely stainless steel
- ✓ Pneumatic, hydraulic and gear box drive force





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HYDROSTATIC PRESSURE TEST MACHINES TECHNICAL SPECIFICATIONS

MODEL	AL HBT2	AL HBT3	AL HBT 5	AL HBT 10	AL HBT 20	AL HBT 40	
Number of Lines	2	3	5	10	20	40	
Control	PLC/PC Touch Screen						
Data Display	Included PC						
Precision	0,01bar						
Accuracy	0,25 %						
Max. Test Pressure	100 bar						
Burst Pressure	120 bar						
Pump	170 bar 200 bar						
Flow Control	4 Valve Fuzzy Logic System Control						
Standards	TS EN 12201–1, TS EN 12201–2, TS EN ISO 1167–1, TS EN ISO 1167–2, TS EN 715, TS 418, EN 921, ASTM–D 1598, TS EN 1447, TS EN 12107						
Source Voltage	380 V						
Data Transfer	SD Card, USB						
Power	2 kW 3 kW						
Dimensions (cm) (HxLxW)	136x81x65		192x104x95		192x104x285		
Available ✓ Optional □ Not Applicable 🗶							

Technical Identity:

Fully stainless system, fuzzy logic valve control system (max. 120 bar), flow and pressure measurement at micro levels.

Usage Identity:

User-friendly interface, max. safety, easy connection system, multiline simultaneous testing.

