

a Darge

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

AL TANK TEST TANKS



Internal pressure/hydrostatic tests are performed in conditioned water environment. Compliance with the standards **ISO 1167, ASTM D 1598, ASTM D 1599.** The water distribution into the AL TANK let ± 0,5 – 1 °C, provided by the circulation of water in the tank.

Locations of the heaters, the fluid taken and feeding for circulation in the tank are designed with computer simulation and the results have been proved by EU accreditation.

It is suitable for PPRC, PPH, PPB, PE, PVC PE-RT pipes and even composite pipes. Database management, system network.

+90 212 924 56 52

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

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AL TANK TEST TANKS TECHNICAL **SPECIFICATIONS** ✓ Zero steam leakage, energy saving with double layer insulation, minimum operating cost and water loss ✓ Double safety control for instant temperature change ✓ Automatic filling with water level control ✓ Safety Discharge Duct for High level water ✓ Bottom discharge ✓ Folding lid with remote / direct control ✓ Safe operation ✓ High performance for water temperature disribution with ideal balancing circulation ✓ Usage with glycol water up to 105 ° C ✓ Nearly up to ± 0,5 °C in-tank temperature distribution ✓ Applicable to any dimensions

✓ Positioning and traveling hanger

inside the tank

system of test sample with End Caps



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AL TANK TEST TANKS TECHNICAL SPECIFICATIONS

MODEL	AL-TANK S	AL-TANK M	AL-TANK L	AL-TANK B
Number of Linees	1-5	5-10	10-15	
Internal Length	1,2 m	1,6 m	2,1m	
Outer Length	1,5 m	1,9 m	2,4 m	Dependent to Internal Dimension
Internal Width	1,0 m	1,0 m	1,1 m	
Outer Width	1,4 m	1,5 m	1,6 m	
Internal Height	1,2 m	1,2 m	1,2 m	
Outer Height (Cap Closed)	1,55 m	1,6 m	1,6 m	
Outer Height (Cap Opened)	2,2 m	2,3 m	2,3 m	
Number of Hanger	1-3	3-6	4-8	
Foldable Cover	✓	✓	✓	
Heat Insulation	✓	✓	✓	✓
Water Discharge Valve	✓	✓	✓	✓
Water Level Sensor / Valve	✓	✓	✓	✓
Water Circulation Pump	150 W	150 W	250 W	400 W
Heating Module kW	7,5/12	10/18	15/30	20/50
Cooling Module kW	0,5	1kW	1,5/2,5 kW	3,5/9 kW
Material	304 Stainless Steel			
Control Panel 4" / 7"	✓	✓	✓	/
61 1 1	1001107 107117 1700 107117 1700			

Standarts **ISO 1167, ASTM D 1598, ASTM D 1599**

Air Pressure (Needing) 6–8 Bar

Available 🗸 Optional 🗖 Not Applicable 🗶

Dimensions can be changed.

Technical Identity:

Homogeneous temperature distribution with heating system supported by analysis, insulation for energy saving, stainless steel cover and body, design with analysys software. Stainless steel extra profile frame.

Usage Identity:

Quick and easy connection, safe testing, special design. Database management, system network. Cooling and heating.



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