

(aDarge

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

Standards
ASTM D3078-02

EN ISO 13056, GB/T 15171

AL VAK VACUUM LEAK TEST DEVICE



It is a method for testing joints, fittings, pipes etc. under a vacuum leak test for thermoplastic piping systems. It applies to piping systems based on thermoplastic pipes designed for use in hot and cold water pressure applications.

+90 212 924 56 52

www.alarge.com.tr

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

Çifte Havuzlar Mah. Eski Londra Asfaltı Cd. YTÜ Teknopark D2 Blok No: 2B01 Davutpaşa – İstanbul/TÜRKİYE **Fax:** +90 212 278 61 33 **Mail:** info@alarge.com.tr

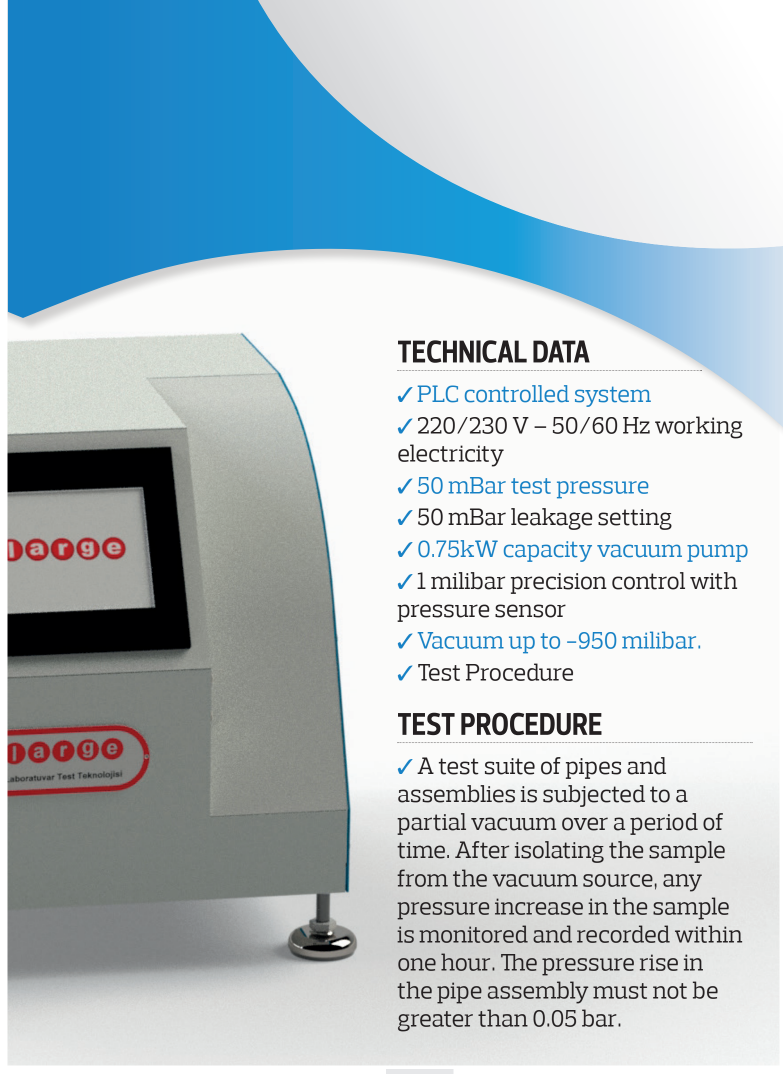
AL VAK VACUUM LEAK TEST DEVICE

TECHNICAL SPECIFICATIONS

VACUUM LEAK TEST DEVICE FEATURES

- ✓ Adjustable test pressure
- ✓ Up to 99 hours of testing time
- ✓ Adjustable leakage pressure limit
- ✓ Instantly traceable test chart
- ✓ High speed data transfer via USB or Ethernet
- ✓ Ability to set the duration of the test from the screen





www.alarge.com.tr +90 212 924 56 52 a 0 a 0 9 e

AL VAK VACUUM LEAK TEST DEVICE





Technical Identity:

Ideal for checking leakage of packed strips, blisters & small sachets. Package practice specifications. Programmable vacuum level and hold time. Slow venting for better results.



Usage Identity:

Database management, system network.