



alarge

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

**GEOSYNTHETIC
BARRIER WATER
PERMEABILITY
TESTER**

Standards :
TS_EN_14150
TS_EN_1928



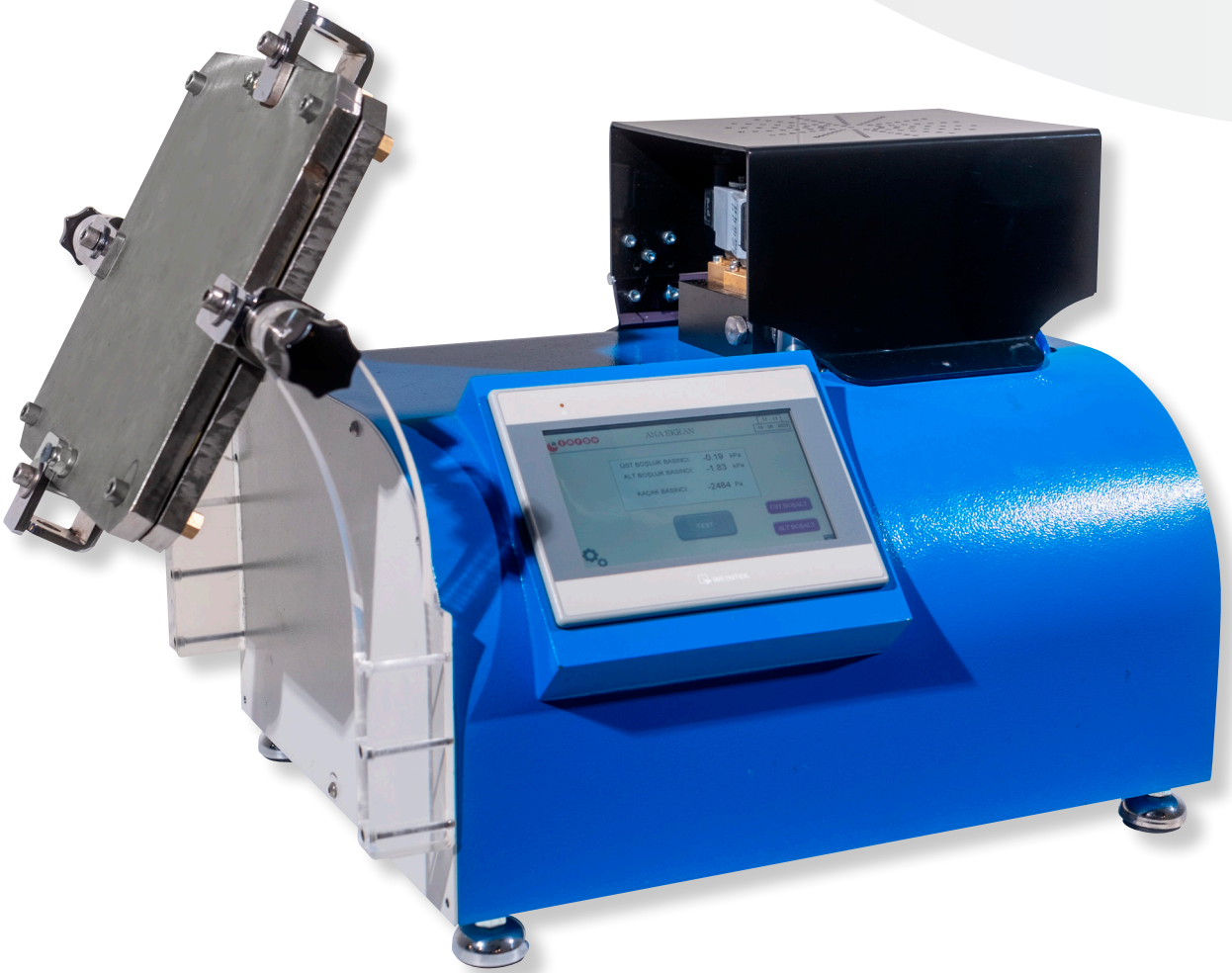
+90 212 924 56 52

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





This device is used to measure the steady-state water permeability of geosynthetic barriers used to retain water in long-term applications. The test allows accurate measurement of water up to $10^{-6} \text{ m}^3 / \text{m}^2 / \text{day}$

- ✓ Pressure stabilization guarantee thanks to four-valve fuzzy logic pressurization method
- ✓ Real-time pressure graph
- ✓ Easy sample insertion chamber
- ✓ 7" HMI display
- ✓ Water drain outlet
- ✓ Precise measurement in Pa

a l a r g e TEST EKRANI 08 : 56
10 : 07 : 2023

ÜST BASIŒ	0.00	kPa
ALT BASIŒ	0.00	kPa
TEST SÜRESİ	0 : 0 : 0	sa. / dk. / s.
	0 : 0 : 0	sa. / dk. / s.

a l a r g e ANA EKRAN 08 : 55
10 : 07 : 2023

ÜST DOLDUR	ÜST BOŞLUK BASINCI: 0.00 kPa	ÜST BOŞALT
ALT DOLDUR	ALT BOŞLUK BASINCI: 0.00 kPa	ALT BOŞALT
	KAÇAK BASINCI: 0 Pa	

TEST

