

ca Darge

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

FRICTION
COEFFICIENT
TEST EQUIPMENT
& PEELING
DEVICE

Standards

IS08295, IS015359, IS0638

ASTMD1894, GB/T10006, ASTM D3330

Friction Coefficient Test Equipment has been developed for the calculation of static and dynamic coefficients of friction materials compliance with ISO8295, ISO638, ASTMD1894, GB/T10006 standards.





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 6133 **Mail:** info@alarge.com.tr

FRICTION COEFFICIENT TEST EQUIPMENT & PEELING DEVICE TECHNICAL SPECIFICATIONS

- ✓ Chromium-plated test surface.
- ✓ Static and dynamic friction calculation.
- ✓ Real time data display.
- Reporting and USB recording.
- ✓ User friendly interface.
- ✓ Fast and accurate results.
- ✓ 180 degree peeling capability.

TECHNICAL DATA

- ✓ Compatibility for composite materials such as plastic, rubber and paper.
- ✓ mN sensitivity.
- √ 100 mm/min speed and ±10 mm/min precision.
- ✓ 0.5% FS precision
- ✓ .0-500 mm/min speed.
- ✓ Friction Coefficient Device Stroke: 200 mm
- ✓ Peeling Device Stroke: 300 mm





www.alarge.com.tr

+90 212 924 56 52



FRICTION COEFFICIENT TEST EQUIPMENT & PEELING DEVICE

COF TEST RESULTS

₄208099

COF Test Results

Standard: ISO 8295
Company Name: Alarge
Operator Name: Umut
Testing Weight(gr): 199.46

Test Mode: Motorized Test
Sample Name: Sample 1
Sample Width(mm): 80.0
Sample Height(mm): 200.0
Sample Age(months): 2.0

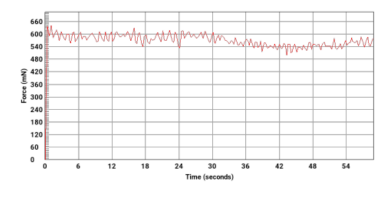
Testing Against: The same sample

 Max Static Coefficient of Friction:
 0.327

 Mean Static Coefficient of Friction:
 0.301

 Max Dynamic Coefficient of Friction:
 0.322

 Mean Dynamic Coefficient of Friction:
 0.297









Technical Identity:

Option to test with samples of different thickness. Suitable reporting according to standards. Real time data graph on 7" screen.

Usage Identity:

Date: 22:03:2021 Time: 21:19:44

Database management, system network.