



Ford Viscometer



Linetric Technologies SA
Via Onorio Longhi 2
CH-6864 Arzo, Mendrisio, Switzerland
tel. +41 91 6300703, fax +41 91 6300719
www.lin-tech.ch – info@lin-tech.ch



ASTM D1200
ASTM D5125
DIN 53211

Viscosity by Ford cup - ASTM D1200.
Determination of the viscosity of Newtonian or near Newtonian paints, varnishes, lacquers and related liquid material.

Art. LT/FV-20000-/M
Ford Viscometer
anodized aluminium cup
with orifice no. 1 - 2 - 3 - 4 - 5

Art. LT/FV-21000/M
Ford Viscometer
anodized aluminium cup
with orifice no. - 2 - 3 - 4 - 5 - 6 - 7 - 8

Art. LT/FV-22000/M
Ford Viscometer
anodized aluminium cup
with orifice no. - 2 - 3 - 4 - 5 - 6 - 8

Dimensions

- cm 25 × 25 × 40

Weight

- kg 2

Accessories

- LAB-100-204: Ford support
- LAB-100-331: analog stopwatch
- LAB-100-332: digital stopwatch

Accessories for ASTM D1200

- LAB-100-205/1: cup with orifice no. 1
- LAB-100-205/2: cup with orifice no. 2
- LAB-100-205/3: cup with orifice no. 3
- LAB-100-205/4: cup with orifice no. 4
- LAB-100-205/5: cup with orifice no. 5

Accessories for DIN 53211

- LAB-100-215/2: cup with orifice no. 2
- LAB-100-215/3: cup with orifice no. 3
- LAB-100-215/4: cup with orifice no. 4
- LAB-100-215/5: cup with orifice no. 5
- LAB-100-215/6: cup with orifice no. 6
- LAB-100-215/7: cup with orifice no. 7
- LAB-100-215/8: cup with orifice no. 8

Accessories for ASTM D5125 - ISO 2431

- LAB-100-225/2: cup with orifice no. 2
- LAB-100-225/3: cup with orifice no. 3
- LAB-100-225/4: cup with orifice no. 4
- LAB-100-225/5: cup with orifice no. 5
- LAB-100-225/6: cup with orifice no. 6
- LAB-100-225/8: cup with orifice no. 8