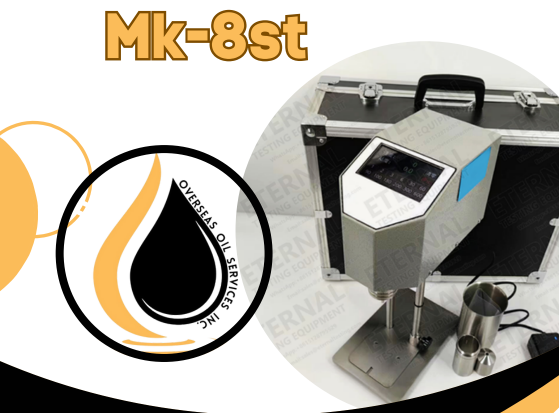
Eight Speed Rotational Viscometer high-precision

Overseas Oil Services





www.overseasoilservices.com



Eight Speed Rotational Viscometer high-precision (Mk-8st)

Mk-8st is a digital display Eight speed rotary viscometer. The measurement accuracy of this viscometer is 0.1 MPa. S. the touch-screen is convenient to read and display the viscosity value of test liquid and mixing speed in real time.

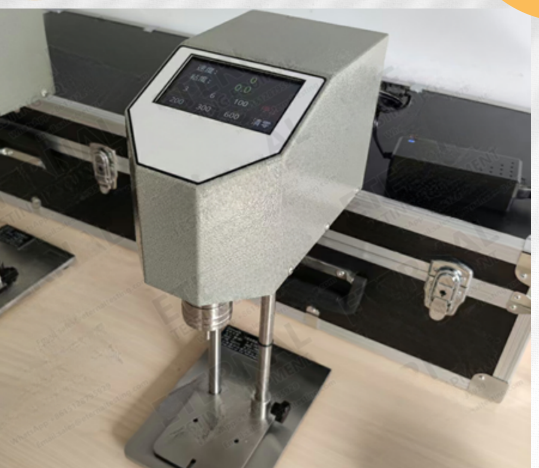
The digital display 8 speed rotational viscometer is designed with embedded microprocessor and built-in angle sensor. It is driven by stepping motor with stable rotation speed; Touch screen operation is more intuitive and not easy to damage.

This product can be widely used in petroleum, chemical, food, medicine, cosmetics and other industries and scientific research institutions.

- 325 N. St. Paul Street, Dallas, TX, 75201, USA.
- Sussex Centre, 90 Burnhamthorpe Road West, Suit 1400, Mississauga, Ontario, L5B 3C3, Canada.







Technical parameters

Instrument Geometry: True Couette Coaxial Cylinder

Speed Accuracy (RPM): 0.1

Motor Speeds (RPM): 8 Fixed Speeds (600, 300, 200,

100, 60, 30, 6, and 3) **Readout:** Direct Dial

Power Requirement: 115/230 VAC, 50/60 Hz

Power Requirements: 13 - 16 VDC

Shipping Dimensions: 22" x 14" x 10" (56 x 36 x 25 cm)

Shipping Weight: 25 lb (11kg)



325 N. St. Paul Street, Dallas, TX, 75201, USA.

Sussex Centre, 90 Burnhamthorpe Road West, Suit 1400, Mississauga, Ontario, L5B 3C3, Canada.