byko-visc RT H Rotational Viscometer



Rotational Viscometer - premium model for high viscosity

Measuring Range in cP: 320 - 320.000.000

6 Spindles included

• Speed range (RPM): 0.1 to 250

No. of speeds: Freely selectable within speeds range

Features

As a manufacturer, viscosity specifications need to be developed and defined by R&D for the products used in specific conditions – often customization of recipes is required. To ensure a stable viscosity performance in production tests need to be run daily. The new bykovisc RT provides you all the flexibility needed for any measurement task.

- Spindle set made of high quality 316 stainless steel
- Quick disconnect spindles with an easy snap-on attachment
- Intuitive 5" Color touch screen 800 x 600
- Multi-point tests
- **Data display:** Advanced data collection with on-screen graphing
- Test Mode: Time to Torque, Time to stop, QC limits, Ramp of speeds, Curve Fitting
- Dymo Label Writer output for sample labeling
- Electronic bubble leveling w/adjustable feet
- USB memory stick / direct to PC connecting
- Temperature probe included
- CE/UL/CSA Approved
- 17025 certificate included
- ISO 2555, 1652. ASTM D2196

Technical Specifications

Viscosity Range 300 - 320000000 cP

No. of Spindles 6 Repeatability 0.2%

Accuracy 1.0% full scale range

Max Spring Torque 5.7498 mNm

General

Languages English, German, French, Italian,

Spanish, Russian, Japanese, Chinese

Power supply Worldwide power supply, 24v

voltage DC input / Separate 24 VDC

power supply

Weight 6.5 kg / 14.3 lb

Dimensions L x W x H 25 x 31 x 47 cm / 9.8 x 12.2 x 18.5 in









