

# TBS 3000 HTHS

**Tapered Bearing Simulator Viscometer** 

ASTM D4683, D6616 | CEC L-36-90 | IP 370



## Principle

#### ---- High-Temperature, High Shear Rate Rotational

(Absolute) Viscosity: The coaxial Rotor/Stator design permits the exact measurement of rotor position and the torque response of the liquid's resistance to flow (viscous friction), which determines the apparent fluid viscosity. Applying a constant and linear shear rate profile continually to the fluid makes the TBS an absolute viscometer where 'true' shear rate is calculated from known dimensions and speed of rotation. The TBS measures viscosities of fresh and used oils at multiple select shear rates and temperatures. This proves particularly useful with multi-grade oils and their influence on fuel efficiency.

**History** 

Developed in 1979 and under several patents, the TBS Viscometer became the world's first high shear viscometer. It remains the modern benchmark 'referee' instrument for HTHS viscometry due to its innovative measurement technique, robust design, and notable operational versatility.

This newest TBS model is completely redesigned and re-innovated providing multiple enhancements to electrical and temperature components, automation, calibrations, and oil injection features, dramatically improving the overall user experience. These advancements promote simplified operations and less reference oil usage with no separate components, while offering the same or better precision and robustness as previous TBS models.

## **Features**

- Integrated Custom Control System with custom PCB Boards and built-in TBS Touch Software – Eliminates computer, DAQ Boards and associated cabling.
- Improved operating stability to varying lab environment conditions.
- Built-in 40-position AutoSampler with auto single-injection mechanism.
- Incorporates up to (10) easily replaceable Reference Oil containers (Quart, 1/2 Gal. or Gal.).
- Custom LED lighting scheme based on operating condition.
- Innovative temperature control system no external cooling bath for 80° operation.
- Auto rubbing contact
- Auto-monitoring of Waste Oil container with Overfill Alarm.
- Remote data access with Ethernet connection.
- Barcode reader compatible.

### ASTM D4683 CEC L-36-90, IP 370 JPI-5S-36-03

HTHS viscosity determination of fresh and used engine oils at 150°C and 1x10<sup>6</sup> sec<sup>-1</sup> shear rates.

#### Required for:

- ILSAC GF-2 to GF-6 (A&B) & dexos<sup>™</sup> Engine Oil Specifications
- API 'SM', 'SN' and 'SP' categories for modern engine oils
- ACEA Oil Sequences
- SAE *J300* Engine Oil Viscosity Grade Classification

#### **ASTM D6616**

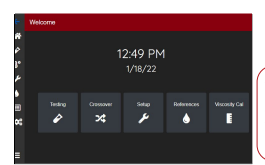
HTHS viscosity determination of large, medium speed, automotive, and heavy duty engine oils at 100°C and 1x10<sup>6</sup> sec<sup>-1</sup> shear rates.

 Basis for 100°C railroad oil viscosity classification.

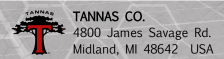
#### **Reference Technique:**

TBS is the referee instrument for

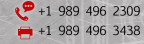
**ASTM D4741, D5481** 



The new TBS® 3000 model offers a HMI touchscreen with TBS Touch Integrated Software.











# Parts & Accessories

#### **TBS 3000 HTHS Viscometer:**

330000: TBS 3000 HTHS Viscometer, 120-220 VAC,

50/60 Hz Power

#### **Oil Package Options:**

330100: 150°C Reference Oil Package

330101: CEC RL | 150°C Reference Oil Package (EU CEC)

330102: 100°C Reference Oil Package 330103: 80°C Reference Oil Package

#### **Components & Accessories:**

300319: Collet Assembly Tool



# **Instrument Specifications**

Dimensions (W x D x H)	Benchtop: 66 x 66 x 48 cm (26 x 26 x 19 inches)
Weight	~ 38.5 kg   (85 lbs.)
Voltage	100-240 VAC @ up to 6 Amp
Frequency	50/60 Hz.
Viscosity Range	1 to 10-15 mPa•s (cP) depending on temperature and shear rate
Sample Volume	Recommended 40 mL for chase-flush technique
Spindle Speed	Up to 8,000 RPM
Sample Test Time	Approximately 12 minutes per sample
AutoSampler Capacity	Auto-inject 1 to 40 sample sequentially
Operating Temperatures	Constant Temperature Control: 80°C, 100°C, and 150°C (±0.1°C)
Shear Rates	500,000 sec <sup>-1</sup> to (3+) million sec <sup>-1</sup> depending on viscosity and temperature
Read-out	Digital Touchscreen Display of Temperature, Torque and other operating conditions.
Safety	Safe restart (rotor motor and stator heater off) in case of power loss, CE Mark

Dual-ring, 40-position Sample Carousel with Auto Sample Receiver Arm

## Additional TANNAS CO. Precision Laboratory Instruments



#### Tannas Foam Air Bath (TFAB)

- ASTM D892, D6082, D1881, D7840, IP146
- Non-liquid bath
- 24°C to 150°C range



#### **Tannas Noack S2® Volatility Test**

- ASTM D5800 Procedure D, CEC L-40
- Phosphorus Volatility
- non-Wood's metal heating system



#### **Quantum®** Oxidation Tester

- ASTM D2272, D2112, D4742, D942, IP229
- RPVOT, TFOUT, Grease Oxidation
- Non-liquid 'dry cylinder' sample heating



TANNAS CO. 4800 James Savage Rd. Midland, MI 48642 USA



TannasKing.com tannas@savantgroup.com



+1 989 496 2309

