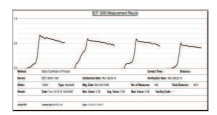
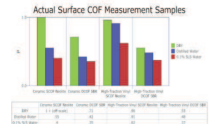




CODE GT1557 BOT-3000 E MODEL EXTERNAL DIMENSIONS .290 x 200 x 170 mm INSTRUMENTS WEIGHT. . 6,9 Kg





# **BOT TRIBOMETER**

### STANDARD

ANSI B101.1 ANSI B101.3

#### DESCRIPTION

The BOT-3000E (Binary Output Tribometer) can measure both static and dynamic co-The BOT-3000E (Billar) Output Thiolineter) can hieastife both static and dynamic coefficient of floor friction on a variety of test sliders in both wet and dry conditions. The BOT-3000E provides a printed record of test parameters and results which can strengthen courtroom credibility. Available with interchangeable sliders of Neolite, SBR, Four S, TRL, leather and hosiery. The BOT-3000E conforms to American National Standard B101.1, "Test Method for Measuring Wet SCOF of Common Hard-Surfaced Floor Materials". It also conforms to ANSI B101.3, which measures dynamic coefficient

### **TECHNICAL SPECIFICATIONS**

- Programmed test types: Wet / Dry / SCOF / DCOF Frogrammed test types: Wet / DITY/SCOF/DCOF (flying heel or user-defined test run distance) range: (SCOF, DCOF): 0.00 – 1.00 μ recharge time: approx. 12 hours when fully discharged fwd. speed: 20 cm/second (DCOF mode)

- Available sensor (slider) types: leather, Neolite, SBR, custom Measurement velocity (DCOF): 20cm/s +/- 5% Measurement range: 0,01 to 1,00 μ Measurement normal force: 21.3N +/-1%

- Contact patch area: 3 mm x 28mm Measurement system tolerance: 2% DCOF measurement distance: 10 to 50cm, incremental by 5cm (displays 4" to 20")
- Ramp angle: 9,6 degrees maximum (declination) Verification mass: 1,36 Kg Operating/storage temp: 5 40 C

- Operating/storage humidity: 5 90% RH (non-condensing) Internal memory: 1000+ measurements Display: 480 x 272 LCD TFT display with 262K colors, LED backlit

- Display: 480 x 272 LCD 1F1 display with 262R colors, LED backlit
  Printer: thermal, 48 mm wide, 8 dots/mm (Thermal printout information: test method,
  last calibration and verification dates, sensor (slider) information, distance (DCOF), test results
  (min, avg, and max values read), temp and humidity, facility and location codes. Test data
  storage/transfer: USB flash drive (FAT32 format)
  Transferred file formats: PDF, TXT/CSV (LOG files)
  Power source: RSI battery pack (NiMH battery, 12V nominal, 3,8Ah)
  Battery charger: 120-240VAC 50/60 Hz, input

- Recharge time: approx. 12 hours when fully discharged
- · Camera (forward facing): 1 megapixel, fixed focus

## **EQUIPMENT**

- SBR and Neolite test feet (required to run ANSI/NFSI B101.1 [static] and B101.3 [dynamic] tests)
- 1 tube surfactant (required to run ANSI/NFSI B101.3 dynamic coefficient of friction tests)
- Verification mass
- · Sensor validation reference surface
- On-board forward-facing camera 1 megapixel, fixed focus
- · Wire brush
- One roll of thermal paper tape.
- Power adapter (for 100-240V, 47-63 Hz, output 18V)

## ACCESSORIES AND SPARE PARTS

GT1588	Slider leather test foot
GT1589	Slider rubber test foot
GT1590	Slider SBR test foot
GT1591	Packing of 3 thermal print paper rolls
GT1592	Surfactant, 13mL S LS (makes 1 US Gallon of solution) required for B101.3 testing