DROPPING POINT OF LUBRICATING GREASE OVER WIDE TEMPERATURE RANGE

Test Method

The ASTM D2265 dropping point test permits higher temperatures than the ASTM D566 method and uses a different heating procedure: the test cell is inserted in an aluminum block oven maintained at a constant temperature that is higher than the expected dropping point of the sample. The sample temperature then rises to the dropping point without operator control.

High Temperature Dropping Point Apparatus

- · Conforms to ASTM D2265 and D4950 specifications
- Six-sample testing capability
- Microprocessor programmable high accuracy temperature control

Tests dropping points of lubricating greases at temperatures of up to 400°C (752°F). Includes thermostatically controlled aluminum block oven and six complete dropping point assemblies. Six-place oven has large viewing ports with fluorescent backlighting for excellent visibility. Microprocessor PID control provides quick temperature stabilization without overshoot and the bath is protected by an overtemperature control circuit that interrupts power should block temperature exceed a programmed cut-off point. Dual LED displays provide actual and setpoint temperature values in °C/°F format. Communications software (RS232, etc.), ramp-to-set and other enhanced features are available as extra cost options. Contact your Koehler representative for information. Microprocessor temperature control with digital readout and overtemperature safety cut-off maintains block temperature with ±0.5°C stability. Insulated cabinet has a chemical resistant polyurethane finish.

| Ordering Information | | |
|-----------------------|--|----------------|
| Catalog No. K19400 | High Temperature Dropping | Order Qty 1 |
| K19410 | Point Apparatus, 115V 60Hz High Temperature Dropping Point Apparatus, 220-240V 50/60Hz | |
| | Accessories | |
| 250-000-03F | ASTM 3F Thermometer Range: 20 to 760°F | 7 |
| 250-000-03C | ASTM 3C Thermometer Range: -5 to +400°C | |
| K194E7 | Cup Plug Gauge Per Fig. 1, ASTM D566 and Fig. 1-E-7, ASTM D2265 | 1 |
| K194EA | Grease Cup | |
| K194EB | Test Tube, 13x100mm | |
| K194EC K194E1 | Cup Support | |
| K194E1 K194E2 | Thermometer Clamp Upper Bushing | |
| K194E3 | Lower Bushing | |
| K194E4 | Bushing Support Ring | |
| K194E5 | Thermometer Depth Gauge | |
| K194E6 | Polished Metal Rod | |

For NIST traceable certified thermometers, please refer to the ASTM Thermometer section on pages 184 through 191.



Specifications

Conforms to the specifications of:
ASTM D2265, ASTM D4950

Maximum Temperature: 400°C (752°F)
Control Stability: ±0.5°C (±1°F)
Electrical Requirements: **€**115V 60Hz, Single Phase, 6.5A
220-240V 50/60Hz, Single Phase, 3.4A

Included Accessories:

Dropping Point Assemblies (6) consisting of: test tube, grease cup, thermometer clamp, upper and lower bushings and bushing support ring Thermometer Depth Gauge Polished Metal Rod Cup Support

Dimensionslxwxh,in.(cm)Shipping Information11½x9x14 (29x23x36)Shipping Weight: 31 lbs (14.1kg)Net Weight: 24½ lbs (11.1kg)Dimensions: 2.6 Cu. ft.

Please inquire about our Automated Dropping Point Test Equipment by contacting Koehler's Customer Service.

