



Leakage Tendencies of Wheel Bearing Greases



ASTM D1263

Leakage Tendencies of Automotive Wheel Bearing Greases

This test method covers the evaluation of the leakage tendencies of wheel bearing greases when tested under prescribed laboratory condition.

Art. LT/WB-205300/M Wheel Bearing Grease Apparatus ASTM D1263

- Thermostatic stainless steel cabin equipped with thermic insulator
- Rotating pivot with spindle
- Electric heating with digital control of temperature
- Motor with pulley and V-type belt controlling the hub rotation
- The hub carries bearings with a pulley suitable for 660 rpm speed
- Two taper roller bearings
- Grease collection tank

Accessories

- LAB-100-005: h.r. gloves
- LAB-102-054/A: torque wrench
- T-AS7C: thermometer ASTM 7C

Spare Parts

- LAB-102-055/A: outer bearing
- LAB-102-055/B: inner bearing
- LAB-110-003: heater
- LAB-140-001: PT100 probe
- LAB-160-001: digital thermoregulator
- LAB-170-002: drive belt