

ASTM D972 IP 183

Evaporation Loss of Lubricating Greases and Oils.

This test method covers the determination of the loss in mass by evaporation of lubricating greases and oils for applications where evaporation loss is a factor. Evaporation loss data can be obtained at any temperature in the range from 100 to 150°C (210 to 300°F).

Art. LT/EC-205000/M Evaporation Cell ASTM D972 - IP 183

- Stainless steel cylindrical body with neck flange and three cell connections for the tight cover closure double bottom with 3.17 mm orifice
- Brass pre-heating coil with cell connections
 and air inlet tube
- Stainless steel cover with neoprene gaskets fitted with 3 blocking screws
- Central air flow-off connected to a 18/8 stainless steel tube with lower threaded junction for connection with the test cup

Accessories

- LT/TB-205100/M: thermostatic bath ASTM D972 IP 12
- LT/AB-2470/BC250: balance
- LAB-102-051: test cup for greases
- LAB-102-052/A: test cup for lubricating oil
- LAB-102-050: air pump

Accessories for ASTM D972

- AS22C: thermometer ASTM 22C
- T-AS67C: thermometer ASTM 67C
- Spare Parts
- LAB-102-052/C: basket, pack of 10 pcs.

Accessories for IP 183

- T-AS40C: thermometer ASTM 40C
- T-AS35C: thermometer ASTM 35C