

ASTM D6 ASTM D1754 IP 45

Loss on Heating of Oil

and Asphaltic Compounds. This test method covers the determination of the loss in mass (exclusive of water) of oil and asphaltic compounds when heated.

Art. LT/LH-256000/M Loss on Heating Oven Test ASTM

- Outer body in steel coated in epoxy anti-acid paint
- Inner structure in stainless steel AISI 304 with rounded corners
- Internal dimensions:
 w 403 × d 370 × h 458 mm approx.
- Internal axle Rotating at 5-6 rpm controlled by a geared motor located on the oven top for the relevant container
- support (to be ordered separately)Double insulation door with silicone seal to prevent heat loss
- Door equipped with toughened glass
- window having a size of 200 × 200 mm
- Thermal insulation with mineral fibre
- Digital display P.I.D. Thermostat to ensure good stability
- Temperature range from +5°C above ambient to +280°C
- Resolution 1°C
- Equipped with security thermostat
- Forced ventilation with manual flow control opening

Power Supply

- 220Vac 50/60 Hz
- Dimensions
- cm 60 × 80 × 80

Weight

• kg 30

Accessories

- LAB-100-005: h.r. gloves
- LAB-102-56: support for ASTM D6
- LAB-102-562: container ASTM D6
- LAB-102-571: support for ASTM D1754
- LAB-102-572: container ASTM D1754
- T-AS13C: thermometer ASTM 13C

Optional Accessories

• LT/AB-200/M: analytical balance 200 gr.

Spare Parts

- LAB-102-562: container made in brass ASTM D6
- LAB-102-561: support for ASTM D6 (9 places)
- T-AS13C: thermometer ASTM 13C IP 47C
- LAB-160-015: digital thermoregulator
- LAB-140-001/A: probe PT100