

ASTM D156 DIN 51411

Saybolt Colour of Petroleum Products (Saybolt Chromometer Method)

This test method covers the determination of the colour of refined oils such as undyed motor and aviation gasoline, jet propulsion fuels, naphthas and kerosine, and, in addition, petroleum waxes and pharmaceutical white oils.

LT/SC-208000/M Saybolt Chromometer ASTM D156

Black structure supporting two glass tubes Ø 17 × 22 mm, one of which graduated

- Ø 17 × 22 mm, one of which gr
- Optical glass disc
 3 whole colour disc
- 1 half colour disc
- Drain cock
- Mirror located on a base
- Prismatic eyepiece

LT/SC-208000/PAR/M Saybolt Heated Chromometer ASTM D156

- Black structure supporting two glass tubes \varnothing 17 \times 22 mm, one of which graduated
- Optical glass disc
- 3 whole colour disc
- 1 half colour disc
- Cock
- Mirror located on a base
- Prismatic eyepiece
- Device and 60 Watt element heater

Dimensions

- LT/SC-208000/M: 14 × 14 × 68 cm
- LT/SC-208000/PAR/M: 14 \times 14 \times 68 cm
- Heating control unit: 26 × 12 × 16 cm

Accessories

 LAB-102-080: daylight lamp fitted with original blue filter and bed plated with support that can be orientated, with prismatic eyepiece, 60 W lamp bulb, 220 or 115 V

Spare Parts

- LAB-102-082/115: lamp 60 W 115 V, pack of 3 pcs.
- LAB-102-082/220: lamp 60 W 220 V, pack of 3 pcs.
- LAB-102-083: mirror
- LAB-102-084: oil sample tube
- Ø 17 × 22 × 510 mm
- LAB-102-084/M: oil sample tube Ø 17 × 22 × 510 mm
- mounted on metallic support
- LAB-102-085: valve
- LAB-102-086: plain tube
 Ø 17 × 22 × 483 mm
- LAB-102-086/M: plain tube Ø 17 × 22 × 483 mm mounted on metallic support