

SAYBOLT CHROMOMETER

ASTM D156 DIN 51411 SAYBOLT COLOR OF PETROLEUM PRODUCTS (SAYBOLT CHROMOMETER METHOD)

This test method covers the determination of the color 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

Black structure supporting two glass tubes one of which graduated, optical glass disc, no.3 Whole color standard and no.1 Half color standard, petcock and mirror located on a base, prismatic eyepiece

2080 SAYBOLT CHROMOMETER

Model for wax with heater back on the tubes and electronic regulator device.

2080/P HEATED SAYBOLT CHROMOMETER

Technical specifications:

- Power supply: 230V $\pm 10\%$ 50/60Hz

ACCESSORIES ON REQUEST

10-2080 "DAYLIGHT" LAMP
Base with orientable support, 60W 230V $\pm 10\%$.

CONSUMABLES x 2 YEARS

15-2087 GASKET FOR TUBE, pack of 10 pcs x1

SPARE PARTS

15-2081 DAYLIGHT FILTER
15-2082 LAMP 60W 230V $\pm 10\%$, pack of 3 pcs
15-2083 OPTICAL VIEWER
15-2083/O PRISMS
15-2084 GRADUATED TUBE
15-2084/M GRADUATED TUBE
Mounting on metallic support with drain valve
15-2085 DRAIN VALVE
15-2086 PLAIN TUBE
15-2086/M PLAIN TUBE
Mounting on metallic support
15-2088 ONE-HALF COLOR STANDARD
15-2089 WHOLE COLOR STANDARD, pack of 3 pcs



2080 + 10-2080

2012