# SC CLASSIC

# SAYBOLT CHROMOMETER



## **STANDARDS**

ASTM D 156 and related methods.

# SCOPE

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.



# **SPECIFICATIONS**

The Saybolt chromometer, SC Classic, is used for quality control and product identification on highly refined liquids. It measures colour by comparing a column of sample against colour discs (supplied).

#### **Key features**

- Daylight source built-in the base arranged to project a diffused light up through the tubes
- 3-position turret assembly (1/2, 1 and 2) with certified Saybolt filters reducing the time required to make a determination and eliminating the handling of the standard filters and the possibility of loss and damage.

#### Safety

Special valve to avoid leakage or damage.

## ORDERING INFORMATION

941520

### Scope of delivery:

**SC Classic** is delivered with:

- Prismatic eyepiece (P/N 941524)
- Matched pair of tubes (P/N 941525)
- Artificial daylight filter \* (P/N 9415203)

\*Delivered with certificate

#### Site requirements:

- Power supply: 230 V 50/60 Hz 0,3 A
- Dimension: (W) 180 x (D) 180 x (H) 760 mm
- Weight: 8 kg



**CONTACT**: sales@normalab.com

Normalab FRANCE SAS ZA Caux Multipôles 1 - 76190 Valliquerville

Tel.: +33 232.700.100 Fax: +33 232.704.732 **DISTRIBUTED BY**