# **ASTM Color of Petroleum Products**

### test method

The ASTM color of petroleum products applies to products having an ASTM color of 0.5 or darker, including lubricating oils, heating oils and diesel fuel oils. (For products having an ASTM color lighter than 0.5, use the Saybolt Chromometer.) To determine ASTM color, the sample is compared against standard color discs in the Petroleum Colorimeter.

### petroleum colorimeter

Conforms to ASTM D1500 specifications

Single scale, 3-field petroleum comparator designed for visual color grading by direct comparison between the sample and colored glass filters housed in test discs conforming to the chromaticity coordinates of ASTM D1500. The sample and two consecutive glasses on the color scale are viewed simultaneously, making it easier to achieve the optimum color match. For rapid color grading within predetermined color limits, the glass standards can be set to the two limiting colors so that it is easy to check that the sample is within tolerance. The tungsten halogen light source is color corrected to CIE Standard Illuminant C, giving constant lighting conditions for color grading, regardless of ambient lighting. A prism brings the three fields together to aid color grading.

# ordering information

catalog no.	description	qty
K13200	Petroleum Colorimeter, 115V 60Hz	1
K13290	Petroleum Colorimeter, 220-240V 50/60Hz	
	accessories	
K13210	Sample Container	

K13223 Replacement Tungsten Halogen Lamp, 12V 20W



K13200 Petroleum Colorimeter with K13210 Sample Containers (3 Included)

# specifications

Conforms to the specifications of: ASTM D1500, D6074; IP 196; ISO 2049; FTM 791-102

### **Electrical Requirements:**

115V 60Hz 220-240V 50/60Hz

#### Included Accessories

Glass Color Discs (2) Sample Container (3) Calibration Certificate

Dimensions dxwxh,in.(cm) 10.5x9x5 (25x27x18) Net Weight: 3.5 lbs (1.6kg)

#### Shipping Information

Shipping Weight: 10 lbs (4.5kg) Dimensions: 1 Cu. ft.

