



Introduction:

Grades and compares petroleum oils and waxes according to ASTM D1500 specifications. 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. During the usage of the measuring instrument, the sample of petroleum is injected to the colorimetric tube. Then the chromaticity and the color number are determined after the sample is compared with the standard color sheet.

Technical Parameters-:

Composition	Standard Chroma, Optical Lens, Light Source, Colorimetric Tube.
The Light Source	220V/100W, 2750±50°K inside the frosted bulb (standard light source).
The Light Hole	ø14, 26 pcs in the color disk , 25 pcs of holes are respectively equipped with 1-25# standard color glass, the 0 hole is blank. (complying with ASTMD1500、GB/T6540

KPM Engineering Solutions Pvt. Ltd.

Phone: 91-124-4001088

Email: info@kpmtek.com

Website: <http://www.kpmtek.com>

815 A, 8th Floor, Unitech Arcadia , Sector 49 ,

Pin – 122018 , Gurugram