# Aniline Point and Mixed Aniline Point of Petroleum Products

# thin film aniline point apparatus

· Conforms to ASTM D611 and related specifications For aniline point and mixed aniline point determinations according to Method B. Stirs aniline-sample mixture in a borosilicate glass thin film tube suspended in a heating bath. Thin film of mixture flows over a light well illuminated by a variable 6V lamp. Adjust heating rate per specifications using accessory Powertrol Heater. When lamp filament brightens inside well, allow mixture to cool until the two phases separate as indicated by obscuring of the lamp filament. Consists of thin film tube; 400mL Borosilicate Glass beaker; cover assembly with bath stirrer; sample pump rotor and cooling coil; 6V lamp with line cord; and drive motor. Positive drive pulley system rotates sample and bath stirrers. Accessory Powertrol Heater has variable stepless control and a reference dial for repeatable control of heating rate. Porcelain refractory top plate shields 1000W heater and has a positioning well for the Borosilicate Glass bath. Low voltage receptacle in heater housing accepts line cord of 6V lamp.

### specifications

Conforms to the specifications of: ASTM D611; IP 2; ISO 2977;

DIN 51775; FTM 791-3601; NF M 07-021 Bath Medium: 400mL of heat transfer fluid

(355-001-001 mineral oil is suitable for this application)

#### **Electrical Requirements**

115V 60Hz, Single Phase, 6.5A

220-240V 50/60Hz, Single Phase, 13.4A

#### **Included Accessories**

Thermometer Ferrules (2)

Clamps and Support Rod

Dimensions lxwxh,in.(cm)

14.5x18.5x20.75 (37x22x53)

Net Weight: 24 lbs (10.9kg)

**Shipping Information** 

Shipping Weight: 42 lbs (19.1kg)

Dimensions: 5.7 Cu. ft.

# ordering information

catalog no.	description	qıy
K10190	Thin Film Aniline Point Apparatus, 115V 60Hz	1
K10191	Thin Film Aniline Point Apparatus, 220-240V 50/60Hz	
K10020	Powertrol Heater, 115V 60Hz	1
K10029	Powertrol Heater, 220-240V 50/60Hz	
	accessories	
250-000-33F	ASTM 33F Thermometer Range: -36.5 to +107.5°F	2
250-000-33C	ASTM 33C Thermometer Range: -38 to +42°C	
250-000-34F	ASTM 34F Thermometer Range: 77 to 221°F	2

**250-000-34C** ASTM 34C Thermometer Range: 25 to 105°C **250-000-35F** ASTM 35F Thermometer Range: 194 to 338°F

250-000-35C ASTM 35C Thermometer Range: 90 to 170°C



K10190 Thin Film Aniline Point Apparatus

### u-tube aniline point apparatus

• Developed by Standard Inspection Laboratories Similar to the Thin Film Aniline Point Apparatus but with 'U-Tube' aniline-sample tube and stirrer as developed by Standard Inspection Laboratories. Suitable for samples having 6.5 or lighter ASTM D1500 color. As illustrated in IP2-56, Method D. Consists of U-tube; 400mL Borosilicate Glass beaker; cover assembly with bath stirrer; sample stirrer and cooling coil; 6V lamp with line cord; and drive motor. Thermometer ferrules and mounting hardware are included. Accessory Powertrol Heater provides variable stepless control of heating rate and 6V tap for lamp.

### ordering information

catalog no.	description	qty
K10090	U-Tube Aniline Point Apparatus 115V 60Hz	1
K10091	U-Tube Aniline Point Apparatus 220-240V 50/60Hz	
K10020	Powertrol Heater, 115V 60Hz	1
K10029	Powertrol Heater, 220-240V 50/60Hz	



2