FLOAT TEST FOR BITUMINOUS MATERIALS

Test Method

Provides a measure of the consistency of bituminous materials, including asphalts and tar products.

Float Test Apparatus

• Conforms to ASTM D139, AASHTO T50 and ANS A37.2 specifications Consists of aluminum float and three brass collars for determining the consistency of bituminous materials and tar products.

Shipping Information

Shipping Weight: 3 lbs (1.4kg)

Ordering Information			
Catalog No. K30500	Float Test Apparatus	Order Qty 1	
Accessories			
K30510	Float, only		
K30520	Collar, only		
250-000-15F	ASTM 15F Thermometer		
	Range: 30 to 180°F	1	
250-000-15C	ASTM 15C Thermometer Range: -2 to +80°C		



For NIST traceable certified thermometers, please refer to the ASTM Thermometer section on pages 184 through 191.

RESIDUE & OIL DISTILLATE IN EMULSIFIED ASPHALTS BY DISTILLATION

Test Method

Determines residue and oil distillate in emulsified asphalt for research, quality control and specification acceptance purposes.

Residue and Oil Distillate Determination Apparatus

• Conforms to ASTM D244 and AASHTO T59 specifications Consists of an aluminum alloy still with lid and clamp assembly, ring burner, connection apparatus, graduate cylinder and thermometers.

Shipping Information

K31900: Shipping Weight: 7 lbs (3.2kg)

Dimensions: 1.3 Cu. ft.

K31956: Shipping Weight: 18 lbs (8.2kg)

Dimensions: 2.8 Cu. ft.

Ordering Information			
Catalog No.		Order Qty	
K31900	Aluminum Alloy Still	1	
	Accessories		
K31910	Ring Burner, 5" (12.7cm) dia	1	
K31956	Connection Apparatus	1	
	Includes Borosilicate Glass condenser with		
	metal jacket, tin shield, clamps and stand		
332-002-003	Graduated Cylinder, 100mL	1	
250-000-07F	ASTM 7F Thermometer		
	Range: 30 to 580°F	2	
250-000-07C	ASTM 7C Thermometer		
	Range: -2 to +300°C		



For NIST traceable certified thermometers, please refer to the ASTM Thermometer section on pages 184 through 191.