SAYBOLT

ASTM D88 SAYBOLT VISCOSITY

Covers the empirical procedures for determining the Saybolt Universal or Saybolt Furol viscosities of petroleum products at specified temperatures between 21 and 99°C (70 and 210°F).

ASTM E102 SAYBOLT FUROL VISCOSITY OF BITUMINOUS MATERIALS AT HIGH TEMPERATURES

This test method covers the empirical procedures for determining the Saybolt Furol viscosities of bituminous materials at specified temperatures between 120 and 240 $^{\circ}$ C (248 and 464 $^{\circ}$ F).

Structure made in stainless steel, with front opened jacket, equipped with: bath with capacity of about 10 liters, calibrated brass oil cup with stainless steel flowing orifice, polished and calibrated $\emptyset 1.76$ mm Universal and $\emptyset 3.15$ mm Furol, orifice wrench and thermometer support. Temperature regulation by digital thermoregulator PID with PT100 probe class A and overtemperature alarm, stainless steel heater, cooling coil, motor stirrer, insulated double wall, external level indicator and safety internal level for low liquid with warning lamp.

Technical specifications:

- Temperature: from ambient to 240°C (464°F)

- Stability: ±0.1°C

Bath capacity: 10 about liters
Power supply: 230V ±10% 50/60Hz

- Power: 1200W

- Dimensions: 40x29x61 cm

- Weight: 12 kg

180 SAYBOLT VISCOMETER
180/2 SAYBOLT VISCOMETER
(2 POSITIONS)
180/3 SAYBOLT VISCOMETER
(3 POSITIONS)

180/4 SAYBOLT VISCOMETER

(4 POSITIONS)			
ACCESSORIES ON REQUEST			
	10-0161	FILTER FUNNEL	
		With interchangeable 150 µm (No.100) and	
		75 μm (No.200) wire cloth	
	10-0162	SAYBOLT FLASK, 60 ml	
	10-0164	WITHDRAWAL TUBE	
	10-0167	DISPLACEMENT RING ASTM E102	
	10-0168	SUCTION PIPETTE	
	10-0169	CUP COVER	
	10-0171	CUP CLEANING PLUNGER	
	10 0000	DICITAL CTODAVATOLI	

10-0332 DIGITAL STOPWATCH
7 digit LCD, max.10 hours, 1/100 sec,
digit h=8 mm
10-0371/20 SILICONE OIL 20 cSt, pack of 25 kg

For temperature from ambient to 120°C (248°F) 10-0371/50 SILICONE OIL 50 cSt, pack of 25 kg

For temperature from 100°C (212°F) to 200°C

	(392°F)		
For ASTM D88			
T-AS17C	THERMOMETER ASTM 17C		
T-AS17F	THERMOMETER ASTM 17F		
T-AS18C	THERMOMETER ASTM 18C		
T-AS18F	THERMOMETER ASTM 18F		
T-AS19C	THERMOMETER ASTM 19C		
T-AS19F	THERMOMETER ASTM 19F		
T-AS20C	THERMOMETER ASTM 20C		
T-AS20F	THERMOMETER ASTM 20F		
T-AS21C	THERMOMETER ASTM 21C		
T-AS21F	THERMOMETER ASTM 21F		
T-AS22C	THERMOMETER ASTM 22C		
T-AS22F	THERMOMETER ASTM 22F		
For ASTM E	102		
T-AS77F	THERMOMETER ASTM 77F		
T-AS78F	THERMOMETER ASTM 78F		
T-AS79F	THERMOMETER ASTM 79F		
T-AS80F	THERMOMETER ASTM 80F		
T-AS81F	THERMOMETER ASTM 81F		
T-AS108F	THERMOMETER ASTM 108F		

THERMOMETER ASTM 109F

T-AS109F



CONSUMABLES x 2 YEARS

10-0162 SAYBOLT FLASK, 60 ml x3

SPARE PARTS

15-0163 THERMOMETER SUPPORT 15-0165 UNIVERSAL ORIFICE 15-0166 FUROL ORIFICE 15-0165/W 15-0172/W ORIFICE WRENCH **CUP WRENCH** 15-0172 CALIBRATED OIL CUP WITHOUT ORIFICE 14-0001 PROBE PT100A 11-0012/13 HEATER 2200W 15-0003/200 LEVEL SWITCH DIGITAL THERMOREGULATOR 16-0007

15-0015 STATIC RELAY 15-0004 BIPOLAR GREEN SWITCH 12-0001 MOTOR STIRRER