# SAYBOLT VISCOSITY



K21414 Saybolt Viscosity Bath (SV4000) with K21404 Auto Viscosity Timers

Ordering Information

Catalog No.	Or	der Qty
SV3000 Saybo	It Viscosity Bath	
K21410	SV3000 Saybolt Viscosity Bath, 115V 60Hz	1
K21420	SV3000 Saybolt Viscosity Bath, 220-240V 50/60H	Z
SV4000 Saybo	It Viscosity Bath for Automatic Viscosity Timing	
K21414	SV4000 Saybolt Viscosity Bath, 115V 60Hz	1
K21424	SV4000 Saybolt Viscosity Bath, 220-240V 50/60H	Z
Automatic Say	bolt Viscosity Timing Sensor	
K21404	Automatic Saybolt Viscosity Timing Sensor,	1-4
	115V 60Hz	
K21494	Automatic Saybolt Viscosity Timing Sensor,	1-4
	220-240V 50/60Hz	
	Each port can accommodate one sensor for automatic ti	ming
	operation on SV4000 Saybolt Viscosity Baths.	
	Accessories	
355-001-002	Silicone Heat Transfer Fluid, 1 Gallon Container	5
355-001-004	Silicone Heat Transfer Fluid, 5 Gallon Container	1
	minimum flash point 620°F (326°C)	
	Please refer to separate listing on page 8 for specification	ns.

### **Test Method**

Determines the time required for 60mL of sample to flow through a calibrated orifice under precisely controlled conditions. Saybolt Universal Seconds (SUS) is the standard measurement for lubricants, insulating oils and lighter fuel grades, and Saybolt Furol Seconds (SFS) is used for heavier oils and bitumens.

## SV3000 Saybolt Viscosity Bath and New SV4000 Saybolt Viscosity Bath for Automatic Viscosity Timing

- Microprocessor control of temperature between ambient and 240°C (464°F)
- Four tube capacity
- · Dual digital displays show setpoint and actual temperature
- · Selectable temperature scale Celsius or Fahrenheit
- · Automatic timing option for simplified, accurate measurement of efflux times
- Conforms to ASTM D88, D244, E102, and related specifications

Constant temperature bath with available automatic timing feature for viscosity determinations using Saybolt viscometer tubes and orifices. Microprocessor PID circuitry assures precise temperature control within ASTM specified tolerances throughout the operating range of the bath. Simple push-button controls and dual digital displays permit easy setting and monitoring of bath temperature. Two place calibration offset is provided. Accommodates four viscometers and four 60mL receiving flasks. Sliding draft shields and a chemical-resistant alignment plate facilitate handling of the flasks, and glare-free fluorescent backlighting is provided for easy viewing of the samples. *Communications software (RS232, etc.) ramp-to-set, and other enhanced features are available at additional cost. Contact your Koehler representative for additional information.* 

**Automatic Timing Option** – At the push of a button, the automatic timer starts the sample flow, senses the 60mL end point, and digitally records and displays the efflux time in 0.1 seconds resolution with an accuracy of 0.05%. Automatic timing improves testing accuracy and convenience, eliminating the chain and cork assembly and the need to manually time each sample. Timer installation is available in any configuration from 1 to 4 positions.

Bath Construction and Safety Features – Insulated bath interior is constructed entirely of heavy gauge stainless steel. A built-in overflow pipe and drain valve simplifies filling of the bath fluid to the proper level. Chemical resistant top plate provides excellent insulation and is easily removed to allow for cleaning of the bath interior. A cooling coil for tap water or refrigerated coolant is provided for operation at near-ambient temperatures. Steel cabinet has leveling feet and a chemical resistant polyurethane-epoxy finish.

#### **Specifications**

Conforms to the specifications of: ASTM D88, D244, E102; AASHTO T72; FTM 791-304 Capacity: 4 viscometer tubes Temperature Range: ambient to 464°F (240°C) Temperature Stability:  $\pm 0.05°F (\pm 0.03°C)$ Bath Capacity: 5 gal (19L) Recommended Bath Medium: water or suitable heat transfer fluid Electrical Requirements:  $C \in$ 115V 60Hz, single phase, 12.3A 220-240V 50/60Hz, single phase, 6.4A

#### **Included Accessories**

Cleaning Plunger Chained Corks Oil Strainer Withdrawal Tube Tube Nut Wrench Orifice Wrench Port Closures Port Covers Thermometer Supports Dimensions lxwxh,in.(cm) 29x25x33 (74x63½x84) Net Weight: 65 lbs (29½kg)

**Shipping Information** 

Shipping Weight: 82 lbs (37kg) Dimensions: 10 Cu. ft.





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### **Saybolt Viscometer Tubes and Orifices**

- Conforming to ASTM D88, E102 and related specifications
- Choice of brass or stainless steel tubes

Viscometer Tubes—Precisely machined brass and stainless steel tubes meeting ASTM requirements. Tubes mount vertically in Saybolt Viscometer Baths and accommodate stainless steel orifices interchangeably. Supplied with mounting hardware.



**Orifices**—Stainless Steel Universal and Furol Orifices meeting ASTM specifications. Orifices insert in viscometer tubes using K22030 Orifice Wrench (supplied with viscometer baths). Also available - Kansas Road Oil Orifice (requires K22039 wrench). Universal and Furol Orifices are available with a calibration certificate.

Ordering Information						
Catalog No.						
Viscometer Tubes						
K22009	Saybolt Viscometer Tube, Brass					
K22309	Saybolt Viscometer Tube, Stainless Steel					
Orifices						
K22010	Saybolt Universal Orifice					
K22010-C/F	Saybolt Universal Orifice with calibration certificate					
K22020	Furol Orifice					
K22020-C/F	Saybolt Furol Orifice with calibration certificate					
K22029	Kansas Road Oil Orifice					
	Accessories					
332-003-003	Borosilicate Glass Receiving Flask, 60mL for SV3000					
332-003-014	Borosilicate Glass Receiving Flask, 60mL for SV4000					
K22030	Orifice Wrench for Universal and Furol Orifices					
K22039	Orifice Wrench for Kansas Road Oil Orifices					
K22050	Socket Wrench					
K22060	Oil Strainer					
K22070	Cleaning Plunger					
K22080	Displacement Ring. Insert in viscometer tube galley					
	for bituminous materials testing.					
	Meets ASTM E102 specifications.					
K22090	Withdrawal Tube					
K22011	Thermometer Support					

## SAYBOLT VISCOSITY THERMOMETERS

Catalog Number	Thermomete		mperature °C	Range	Catalog Number	Thermometer	Test Ten °F	perature °C	Range
250-000-17F	ASTM 17F	66 to 80°F	_	66 to 80°F	250-000-22F	ASTM 22F	210°F		204 to 218°F
250-000-17C	ASTM 17C		19 to 27°C	19 to 27°C	250-000-22C	ASTM 22C	—	98.9°C	95 to 103°C
250-000-18F	ASTM 18F	100°F		94 to 108°F	250-000-77F	ASTM 77F	250°F	121°C	245 to 265°F
250-000-18C	ASTM 18C		34 to 42°C	34 to 42°C	250-000-108F	ASTM 108F	275°F	135°C	270 to 290°F
250-000-19F	ASTM 19F	122 and 130	°F —	120 to 134°F	250-000-78F	ASTM 78F	300°F	149°C	295 to 315°F
250-000-19C	ASTM 19C		50 and 54.4°C	49 to 57°C	250-000-109F	ASTM 109F	325°F	163°C	320 to 340°F
250-000-20F	ASTM 20F	140°F	—	134 to 148°F	250-000-79F	ASTM 79F	350°F	177°C	345 to 365°F
250-000-20C	ASTM 20C		60°C	57 to 65°C	250-000-80F	ASTM 80F	400°F	204°C	395 to 415°F
250-000-21F	ASTM 21F	180°F	—	174 to 188°F	250-000-81F	ASTM 81F	450°F	232°C	445 to 465°F
250-000-21C	ASTM 21C	—	82.2°C	79 to 87°C	For NIST traceable of pages 184 through		s, please refer	to the ASTM The	ermometer section on
Test apparatus for lubricants, insulating oils, and heater fuel grades:Catalog No.Order OtyK21410Saybolt Viscometer Bath1K22009Viscometer Tube4K22010Universal Orifice4				Test apparatus Catalog No. K21410 K22009 K22020	<b>s for bituminous</b> Saybolt Viscom Viscometer Tub Furol Orifice	eter Bath		Order Qty 1 4 4	

K22010	Universal Orifice	4	K22020	Furol Orifice
332-003-003	ReceivIng Flask (SV3000)	4	K22080	Displacement Ring
332-003-014	Borosilicate Glass Receiving Flask, 60mL for SV4000		332-003-003	Receiving Flask (SV3000)
355-001-001	White Technical Oil	5	332-003-014	Borosilicate GlassReceiving Flask, 60mL for SV4000
250-000-17F	Series ASTM Thermometers or		355-001-002	High Temperature Heat Transfer Fluid
250-000-17C	Series ASTM Thermometers		250-000-17F	Series ASTM Thermometers or
			250-000-17C	Series ASTM Thermometers





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