Tamson Instruments Specification sheet

Kinematic Viscosity of Asphalts (Bitumen)

ASTM D2170 - EN/ISO 12595



Completely stainless steel Conforms to ASTM D2170 & D445 High precision stability ± 0.01°C Large windows Easy to operate RS232 communication

General

ASTM D2170 method covers procedures for the determination of kinematic viscosity of liquid asphalts (bitumens), road oils and distillation residues of liquid asphalts (bitumens) all at 60°C (140°F) and of asphalt cements at 135°C (275°F).

Construction

The Tamson TV2000 and TV4000 viscometer baths are specially designed for tests that require ultraprecise temperature control, or processes that need to be followed visually. The stainless steel construction with 25 mm thick rock wool insulation ensures exceptionally stable temperatures which is further improved by an ingenious stirring mechanism with baffle plates. All wetted parts are made of stainless steel, providing resistance against all usual bath fluids. The bath is fitted with adjustable feet for leveling. The cover of the bath has a number of round ø51 mm openings with lids, for suspending glass capillary viscometers in holders. To work at temperatures lower than ambient +5°C, use of cooling must be made. Cooling fluid can be pumped through the cooling coil inside the apparatus.

Item	Unit	TV2000	TV4000
P/N 230V/50-60Hz		00T0782	00T0772
P/N 115V/60Hz		00T0784	00T0774
Range		Ambient230°C	C/446°F
Reading		°C or °F menu s	electable
Interface		RS232	
Setting ±	[°C]	0	.01
Stability* ±	[°C]	0	.01
Uniformity* ±	[°C]	0	.01
Heating 230V	[kW]	2.8	2.8
Heating 115V	[kW]	1.75	1.75
Heaters		2	2
Bath volume	[L]	20	40
Number of lids		3 or 4	7 or 8
Opening lid	[mm]	ø 51	ø 51
Window	[mm]	140 * 285	270 * 285
Opening bath	[mm]	130 * 165	260 * 240
Depth	[mm]	300	300
Length	[mm]	350	400
Width	[mm]	470	590
Height	[mm]	590	590
Weight	[kg]	40	41
Power 230V	[kW]	2.9	2.9
Power 115V	[kW]	1.8	1.8
Frequency	[Hz] Suited for both 50 & 60		
CE	Conforms to CE regulation		
* Value measured in water @ +50°C/ +122°F			

Tap water or a combination with the external Tamson TLC10-3 or TLC15-5 cooling circulator scan be used for this purpose. All models are fitted with double windows in front and rear walls. The windows are formed with two panes of tempered safety glass separated by 20 mm of air space. Visibility through the bath is excellent. A power plug on the backside is mounted to provide power for an optional Z41 LED illumination unit.

Agitation

A vane type stirrer with brass bearings move the bath fluid past the heaters and then from under the main baffle plate, thus directing the freshly heated fluid inside bath.

Span

All baths can be operated from ambient +5 up to +230°C (41..446°F). With the use of the built-in cooling coil, span lies 5° K above the temperature of the cooling liquid.



Kinematic Viscosity of Asphalts (Bitumen)

ASTM D2170 - EN/ISO 12595

Accuracy and set point

The set point can be set in steps of 0.01° . The system overall accuracy is within $\pm 0.01^{\circ}$ C. After the temperature control is stable, the offset can even be adjusted with $\pm 0.005^{\circ}$ C.

Viscometer arrangement

A cover with seven openings with lids, arranged in two rows of resp. four and three, is provided for the TV4000. The TV2000 offers three openings (2+1). These ø51 mm openings will accommodate glass capillary viscometer in holders (please see our next page). Additionally two separate thermometers can be placed through two ø 12.5 mm openings in the cover.

Safety

The bath conforms to CE regulations. It also is equipped with a mechanical adjustable and resettable safety thermostat. Advanced safety features are microprocessor control of:

- Electronic- and processor system
- Control and feedback from each heating element
- System accuracy

System error results in total cut off from the power supply. The bath is also equipped with a float to warn the user when the level of the bath fluid is too low.

Optional equipment specifically for ASTM D2170 Please see the next page.

TV2000 is standard included with:			
P/N	P/N Picture Description		
23T2404		Cover with 3 openings: - 3 x ø51 mm opening - 2 x ø12.5mm opening for thermometer	
2312404	\bigcirc	3 * lid for ø 51 mm opening	

Optional cover for TV2000:			
P/N	Picture	Description	
2272405		Cover with 4 openings: - 4 x ø51 mm opening - 2 x ø12.5mm opening for thermometer	
23T2405	\bigcirc	4 * lid for ø 51 mm opening	

ſ	TV4000 is standard included with:		
	P/N	P/N Picture Description	
	0070400	888	Cover with 7 openings: - 7 x ø51 mm opening - 2 x ø12.5mm opening for thermometer
	23T2400	\bigcirc	7 * lid for ø 51 mm opening



Tamson Instruments Specification sheet

Kinematic Viscosity of Asphalts (Bitumen)

ASTM D2170 - EN/ISO 12595

Optional cover for TV4000:			
P/N	Picture Description		
2272404	0000	Cover with 8 openings: - 8 x ø51 mm opening - 2 x ø12.5mm opening for thermometer	
23T2401	\bigcirc	8 * lid for ø 51 mm opening	

Accessories for ASTM D2170:			
P/N	Picture	TV2000 TV4000	
00T0908		Illuminator "Z41" backpanel (85~230V/50-60Hz)	
10T6090		Timer, 8 positions	
10T6094		Tamson TT3B thermometer with external probe, three decimal reading, precision ± 0.01°C, short PT-100 probe with range -40 +140°C including a works calibration certificate. (Please see specification sheet "TT3B thermometer")	
14T0303		Adapter to insert a TT3B thermometer in the opening of the cover	
Cannon Fenske Opaque (CFO) viscometer, Zeitfuchs Cross Arm® viscometer (ZCA), BS/IP/RF viscometer		Please see specification sheet "Viscosity accessories"	
06T1724		Stopper for viscometer CFO/ZCA (pack of 12 pieces)	
25T1069		Special pipet (50ml) for charging BS/IP/RF viscometers according to ASTM D2170 (section A 2.3.3.4), includes stopper	
10T6071		Viscometer holder for Cannon Fenske Opaque	

Tamson Instruments Specification sheet

Kinematic Viscosity of Asphalts (Bitumen)

ASTM D2170 - EN/ISO 12595

Accessories needed for ASTM D2170:			
P/N	Picture	TV2000	TV4000
10T6327		Viscometer holder for Zeitfuchs Cross Arm®	
10T6051		Viscometer holder for BS/IP/RF	
08T0001	- MA	Silicon oil, suitable from 20 to 150°C (1 can of 20L needed)	Silicon oil, suitable from 20 to 150°C (2 cans of 20L needed)
Reference standards		Please see specification sheet "Viscosity accessories".	

	Bath options:			
P/N	Picture	TV2000	TV4000	
02T0203		Spill tray		
02T0201			Spill tray	

PMT Tamson Instruments bv

T 31 105 22 43 73 ales@tamson.nl r www.tamson.com