

Set-up for Viscosity of Bitumen by Vacuum Capillary Viscometer

ASTM D2171 - IP 222 - EN 12596 - AASHTOT 202



- ⊕ **High accuracy**
- ⊕ **Small footprint**
- ⊕ **Low noise pump, long lifetime**
- ⊕ **Four positions**
- ⊕ **Easy calibration**
- ⊕ **Digital vacuum controller**

General

The ASTM D2171 method covers procedures for the determination of viscosity of asphalt (bitumen) by vacuum capillary viscometers at 60°C. It is applicable to materials having viscosities in the range from 0.0036 to over 20,000 Pa·s.

Construction

The Tamson Vacuum System (TVS) is a digital vacuum controller designed to offer a precise preselected negative pressure, i.e. - 300 mm Hg for ASTM D2171. The TVS offers a range from 20 .. 320 mm Hg [30 .. 430 mBar]. An internal pump provides vacuum which can be set using the up/down key on the front panel. The set point is stored in memory and automatically set after power up. Internal pneumatics regulate the vacuum around this set point. In case of leakage or volume fluctuations, the electronic feedback system will maintain the pre-set vacuum.

A simple menu offers easy calibration for zero and span when a calibrated reference vacuum meter is available. Via this menu, readout in mm Hg, mBar or PSI can be selected.

Item	Unit	TV4000MKII
P/N		00T0772
230V/50-60Hz		
P/N		00T0774
115V/60Hz		
Range	[°C/°F]	Ambient..230°C /446°F
Setting	[°C]	0.01
Stability ±	[°C]	0.01
Bath volume	[L]	40
Opening bath	[mm]	260 x 240
Depth bath	[mm]	300
Item	Unit	Tamson Vacuum System (TVS)
Part number	[V]	00T0940 (85~250 wide input range)
Range	[mm Hg] [mBar]	20 to 320 (negative pressure) 30 to 430 (negative pressure)
Readout		mm Hg, mBar, PSI selectable via setup
Accuracy ±	[mBar]	0.5
Linearity	[%F.S.]	< 0.5
L x W x H	[mm]	265 x 128 x 205
Weight	[kg]	4
Item	Unit	Tamson Vacuum Manifold
Part number		00T0941
L x W x H	[mm]	320 x 195 x 170
Weight	[kg]	3
CE	Product conforms to CE regulation	

In asphalt laboratories the TVS may be used in conjunction with Cannon-Manning, Asphalt Institute, and Modified Koppers Vacuum Viscometers for the viscosity determination of highly viscous materials such as asphalt cement at 60°C (140°F) according to ASTM D2171. The TVS also is useful in other laboratory systems where accurate measurement and control of vacuum is required.

Advantages

One of the main advantages of the TVS is the extremely small footprint compared to the few other vacuum systems available in the market, saving important workbench space. The system further offers high precision and a feedback regulation on the vacuum. This control keeps the vacuum within 0.5 mm Hg of its set point.

Set-up for Viscosity of Bitumen by Vacuum Capillary Viscometer

ASTM D2171 - IP 222 - EN 12596 - AASHTOT 202

TVS

The digital vacuum controller is very quiet and the inside vacuum pump can be switched-off by a single button on the front of the instrument. With this practical button, the low noise of the vacuum pump is eliminated between tests and will increase the lifetime of the vacuum pump. When using small tubing, vacuum almost instantaneous builds up; no need to wait until vacuum is available. Fluid traps prevent fluid to be sucked into the system accidentally.

The "Tamson Vacuum System" is small, reliable, silent and offers versatile applications to general vacuum system for viscosity determination of the mentioned specific "ASTM D2171 bitumen" method.

In addition to our TVS, you can use the Tamson TV4000MKII viscometer bath, which has defined the worldwide standard in the petrochemical market for manual kinematic viscosity determinations. In conjunction with this bath, Tamson has developed a Tamson Vacuum Manifold (TVM).

This TVM can be easily mounted on our TV4000MKII by using the standard holes in the top plate. The manifold offers four positions and is delivered with 4 mm blue PU-tubing between TVM and TVS.

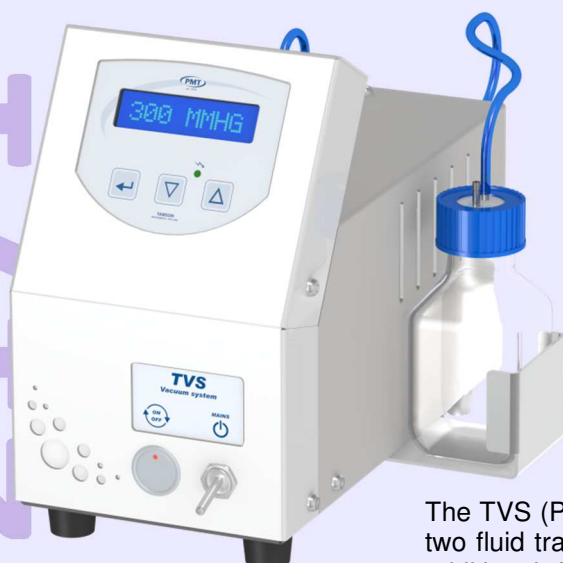
Additional silicone tubing (P/N 24T0046) between the TVM and vacuum viscometers can be found in the table with accessories.

Apparatus

Viscosity measurement such as ASTM D2171 or equivalent test methods, the use of following three instruments is advised:

- TV4000MKII viscometer bath
- TVS
- TVM

Tamson also supplies all other necessary test accessories such as vacuum viscometers, vacuum viscometer holders, reference standards, etc. These items can be found on the following pages.











The TVS (P/N 00T0940) has standard two fluid traps on the backside and an additional fluid trap mounted on the sidepanel as shown in the picture.



The Tamson Vacuum Manifold (P/N 00T0941) offers four positions. The TVM fits on all existing TV4000 viscosity baths younger than 10 years. No modification is needed for mounting the TVM on a TV4000.

Set-up for Viscosity of Bitumen by Vacuum Capillary Viscometer






Necessary set-up

Set-up for ASTM D2171			
Part number	Picture	Suggested quantity	Description
00T0940		1	Tamson Vacuum System (TVS)
00T0941		1	Tamson Vacuum Manifold (TVM) for TV4000mkII (includes 2 m of tubing between TVM and TVS)
00T0772		1	TV4000mkII (230V/50-60Hz) (Please see specification sheet "tvseries")
00T0774			TV4000mkII (115V/60Hz) (Please see specification sheet "tvseries")
00T0908		1	Illuminator "Z41" backpanel (85 ~ 230V/50-60Hz)
24T0046		3	Silicon tubing 7 (inner diameter) x 10 mm (optional accessory to connect viscometer tube and manifold)
10T6090		1	Timer, 8 positions
19T4042		1	E20 digital contact thermometer two decimal reading, precision $\pm 0.02^{\circ}\text{C}$, long PT-100 probe with range 0 .. $+80^{\circ}\text{C}$ including a works calibration certificate. (Please see specification sheet "E20 thermometer")
14T0303		1	Adapter to insert an E20 thermometer in the opening of the cover

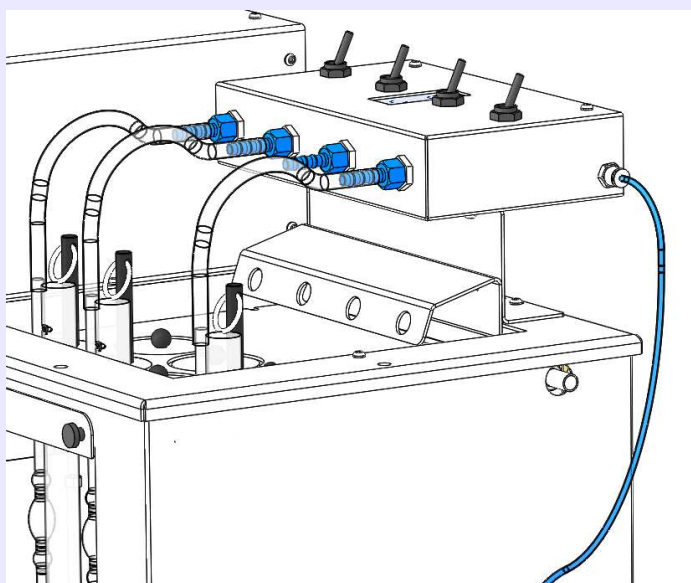
D2171

Set-up for Viscosity of Bitumen by Vacuum Capillary Viscometer

Optional accessories

Optional accessories			
Part number	Picture	Suggested quantity	Discription
25T0940B		1	ASTM thermometer similar to 47C
00T0239		1	Thermometer holder
24T0049		1	Blue tubing 4 x 2.5 mm (2 m standard included. To connect TMV and TVS).
08T0001		2	Silicon oil 200-10 mm ² /s 20 ltrs transparent (20..150°C)
Viscosity reference standards		-	Please see our "Viscosity accessories" specification sheet.


Set-up for practical use of the manifold on a TV4000





D2171



Set-up for Viscosity of Bitumen by Vacuum Capillary Viscometer

Vacuum viscometers and holders

Cannon Manning Vacuum Viscometers (CMVV)			
Part number	Picture	Size	Range
25T1045		Size number 4	Range from 0.0036 - 0.08 Pa·s
25T1046		Size number 5	Range from 0.012 - 0.24 Pa·s
25T1047		Size number 6	Range from 0.036 - 0.8 Pa·s
25T1048		Size number 7	Range from 0.12 - 2.4 Pa·s
25T1049		Size number 8	Range from 0.36 - 8 Pa·s
25T1050		Size number 9	Range from 1.2 - 24 Pa·s
25T1051		Size number 10	Range from 3.6 - 80 Pa·s
25T1052		Size number 11	Range from 12 - 240 Pa·s
25T1053		Size number 12	Range from 36 - 800 Pa·s
25T1054		Size number 13	Range from 120 - 2400 Pa·s
25T1055		Size number 14	Range from 360 - 8000 Pa·s

Asphalt Institute Vacuum Viscometers (AIVV)			
Part number	Picture	Size	Range
25T3001		Size number 25	Range from 4.2 - 80 Pa·s
25T3002		Size number 50	Range from 18 - 320 Pa·s
25T3003		Size number 100	Range from 60 - 1280 Pa·s
25T3004		Size number 200	Range from 240 - 5200 Pa·s
25T3005		Size number 400R	Range from 960 - 140000 Pa·s
25T3006		Size number 800R	Range from 3800 - 580000 Pa·s

Modified Koppers Vacuum Viscometers (MKVV)			
Part number	Picture	Size	Range
25T3010		Size number 25	Range from 4.2 - 80 Pa·s
25T3011		Size number 50	Range from 18 - 320 Pa·s
25T3012		Size number 100	Range from 60 - 1280 Pa·s
25T3013		Size number 200	Range from 240 - 5200 Pa·s
25T3014		Size number 400	Range from 960 - 20000 Pa·s

Viscometer holders conform ASTM D2171		
Part number	Picture	Discription
10T6052		Viscometer holder "CMVV/AIVV"
10T6053		Viscometer holder "MKVV"