Tamson Instruments Specification sheet

High Temperature Stability of Middle Distillate Fuels

ASTM D6468 - Dupont F21- Octel F31 - IP 467



Item	Unit		
Ordering code TC16 230V Circulator	50-60Hz	00T0671	
TC16 115V Circulator	60Hz	00T0861	
Power	[kW]	1.6	
Range	°C F	Ambient 250 Ambient482	
Reading	[°C/°F]	°F on request	
Setting	[°C]	0.1	
Stability ±	[°C]	0.02	
Heating	[kW]	1.4	
Bath volume	[L]	16	
Bath opening	[mm]	6 x ø51	
Bath depth	[mm]	220	
Length	[mm]	480	
Width	[mm]	295	
Height	[mm]	480	
Materials	Used inside bath: stainless steel 304, brass		
CE	Conforms to CE regulation		

- Stainless steel bath
- Cooling coil
- Bath drain
- Easy to operate
- Position for six test tubes (optional nine)

General

The ASTM D6468 test method covers relative stability of middle distillate fuels under high temperature aging conditions with limited air exposure. The separately to order cover (P/N 13T8000) of the bath has six openings. The openings can accommodate test tubes (P/N 09T0012) in holders (P/N 14T0103). Optional is a cover with nine holes and lids. The temperature range is from ambient +5°C to 250°C.

Accuracy

The insulation of the bath and electronic design result in an very stable working temperature of \pm 0.02°. The set point can be set in steps of 0.1° in the range of 0°C up to 250°C (-148..482°F). The accuracy on the display is displayed in 0.1°C. However the controller has an internal accuracy of 0.01°C.

Temperature readout

Standard available in °C, on request in °F.

Alternative set-up

TC40 bath for 18 test tubes, see table two on the next page.

Pump

When not used for ASTM 6468 tests, the pump can be used to circulate the bath content to an external application. The bath can also be used for copper and silver corrosion tests.

Safety

The bath conforms to CE regulation. It is further equipped with a mechanical resettable safety thermostat.



High Temperature Stability of Middle Distillate Fuels

Options, alternative set-up and accessories

Table 1: Options for TC16			
P/N	Picture	Description	
13T8000	000	Top lid. With six ø51 mm openings and lids (not standard included, needs to be ordered seperately).	
03T2311		Top lid. With nine ø51 mm openings and lids (not standard included, needs to be ordered seperately).	

Table 2: Alternative set-up for 18 positions			
P/N	Picture	Description	
00T0681		TC40 circulator, 230V/50-60Hz, for 18 positions. 40 Liter. For further information, see specification sheet TC16-TC40-TC58.	
00T0851		TC40 circulator, 115V/60Hz, for 18 positions. 40 Liter. For further information, see specification sheet TC16-TC40-TC58.	
03T2313		Top lid. With eighteen 51ø mm holes and lids.	

	Table 3: Accessories			
	P/N Picture		Description	
	09T0012		Test tube 25 x 200 mm.	
C	14T0103		Test tube holder for test tube (P/N 09T0012).	
U	08T0001	**************************************	Bath fluid silicon oil 20150°C 20ltr.	
	25T0975BC		Thermometer similar to ASTM 102C, white backed, 123+177:0.2°C, capillary tube specially coated inside, with non-wetting blue special liquid, government calibrated, with calibration certificate with four test points. Low hazardous to ship.	
U	25T2154		Thermometer holder, 425 x 10 mm.	
	31T1000	H2010000'	Reflection meter. Includes Y search unit, green filter, calibration standard.	

Tamson Instruments Specification sheet

High Temperature Stability of Middle Distillate Fuels

Accessories

	Table 3 (continued): Accessories			
P/N	Picture	Description		
31T0410		Membrane filter holder (hydrosol stainless filter holder, 47 mm). Stainless funnel, base, and filter support screen; anodised aluminium locking ring, nylon lock wheels, teflon gaskets, silicone stopper.		
31T0404		500 mL heavy walled vacuum flask.		
31T0405		1000 mL heavy walled vacuum flask.		
11T0031		Vacuum pump with guage (230V/50Hz)		
11T0032	Cold Am record color	Vacuum pump with guage (115V/60Hz)		
31T0412	% sartorius stedin	Filter paper, pack of 100.		

Suggested Parts	TC16 for 6 positions	TC16 for 9 positions	TC40 for 18 positions
13T8000	1		
03T2311		1	
03T2313			1
09T0012	6	9	18
14T0103	6	9	18
08T0001	1	1	2
25T0975BC	1	1	1
25T2154	1	1	1
31T0410	1	1	1
31T0404	1	1	1
31T1000	1	1	1
11T0031 or 11T0032	1	1	1
31T0412	Minimum 1	Minimum 1	Minimum 1