# Tamson Instruments Specification sheet

### Ageing Bath for Total Sediment in Residual Fuels

### ASTM D4870 - ISO 10307 - IP 375 - IP 390



Position for 6 air wells with TC16 Position for 15 air wells with TC40 Stainless steel Bath drain Easy to operate Robust, well insulated

Item	Unit				
P/N TC16 230V/50-60Hz		00T0671			
P/N TC16 115V/60Hz		00T0861			
P/N TC40 230V/50-60Hz		00T0681			
P/N TC40 115V/60Hz		<b>00T0851</b>			
Range	°C °F	Ambient 250 Ambient 482			
Reading		°C or °F			
		TC16	TC40		
Heating	[kW]	1.4	230V: 2.8 115V: 1.75		
Volume	[L]	16	40		
Opening	[mm]	180 * 210	420 * 275		
Depth	[mm]	220	200		
Length	[mm]	480	705		
Width	[mm]	280	375		
Height	[mm]	440	440		
Weight	[kg]	21	31		
Ambient condition	[°C]	18 23			
Materials	All metal parts are from stainless steel, except outer case (zincor powder coated) and brass bearings				
CE	All models conform to CE regulation				

#### General

Tamson is manufacturing an ageing bath for thermal and chemical ageing of the sample, conform to the procedure in the appendix of the test method. Tamson also supplies a two-position sediment tester with accessories for the total sediment test in residual fuels conform ASTM D4870, IP 375, and ISO 10307. Please see the separate D4870 specification sheet.

A selection can be made between two ageing baths. The cover (P/N 03T2310) for the TC16 offers six openings for air wells. The TC40 cover (P/N 03T2312) offers fifteen openings for air wells. Cover, air wells, conical flasks, condensers and stoppers needs to be bought separately as an accessory. Please see table 2 for all the necessary accessories. The temperature range of the ageing baths are from ambient +5°C to 250°C.

#### Accuracy

The insulation of the bath and electronic design result in a very stable working temperature of  $\pm 0.02^{\circ}$ C. 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.

#### Pump

When not used for ageing tests, the pump can be used to circulate the bath content to an external application.

#### Safety

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



# Tamson Instruments Specification sheet

## Ageing Bath for Total Sediment in Residual Fuels

Standard included

Table 1: Standard included for TC16 or TC40*						
P/N	Picture	Description				
00T0671		TC16 230V/50-60Hz Circulator. Cover as shown in the picture is standard included.				
00T0861		TC16 115V/60Hz Circulator. Cover as shown in the picture is standard included.				
00T0681		TC40 230V/50-60Hz Circulator. Cover as shown in the picture is standard included.				
00T0851		TC40 115V/60Hz Circulator. Cover as shown in the picture is standard included.				

\* Please see table 2 on the next page for all necessary accessories.



Tamson Instruments bv

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

## Ageing Bath for Total Sediment in Residual Fuels

Accessories

[	Table 2: Necessary accessories								
	P/N	Picture	Suggested Quantity for TC16	Suggested Quantity for TC40	Description				
	03T2310		1	0	Top lid for TC16. Six openings Ø62 mm with lids and one thermometer opening.				
	03T2312		0	1	Top lid for TC40. Fifteen openings Ø62 mm with lids and one thermometer opening.				
	14T0230		6	15	Air well, cylinder 55 mm in inside and 120 mm in length.				
	14T0232		6	15	Top lid air well with 10 mm hole.				
	08T0001	THE PARTY AND	1	2	Bath fluid silicon oil 20150°C 20 ltr.				
	25T0921BW		1	1	ASTM thermometer S22C with blue filling (non-hazardous) with works certificate @ +100°C.				
	31T0423		1	1	Cork for thermometer. Pack of 10 pieces.				
	31T0014	an Right	1	2	Conical flask, 50 mL capacity Erlenmeyer flask with narrow mouth, with Tamson logo, Pack of 10 pieces.				
	31T0015		1	2	Condenser, air, of borosilicate glass tubing, 8 mm in outside diameter, wall thickness 1.0 mm, and 400 mm in length. Pack of 10 pieces.				
	31T0016		1	2	Stopper, un-bored for conical flask. Pack of 10 pieces.				
	31T0017		1	2	Cork, bored centrally for the air condenser. Pack of 10 pieces.				





**PMT** Tamson Instruments bv

🛣 31 105 22 43 73 🛕 sales@tamson.nl 🏠 www.tamson.com

Rev 1.0 - "22