### **Evaluation of Corrosiveness of Diesel Engine Oil at 135°C**

#### ASTM D6594 - D4636 - D5968 - FTM 791-5307 - FTM 791-5308



$\oplus$	Stainless steel bath
<del>+</del>	Bath drain

Easy to operate
Six positions

Complete apparatus for six tests

#### General

The ASTM D6594 test method covers testing diesel engine lubricants to determine their tendency to corrode various metals, specifically alloys of lead and copper commonly used in cam followers and bearings. Four metal specimens of copper, lead, tin, and phosphor bronze are immersed in a measured amount of engine oil. The oil, at an elevated temperature, blown with air for a period of time. When the test is completed, the copper specimen and the stressed oil are examined to detect corrosion and corrosion products, respectively. A reference oil is tested with each group of tests to verify test acceptability. This test also known as ASTM D6594 or High Temperature Corrosion Bench Test (HTCBT), is one of the required laboratory tests in the new API CK4 and API FA4 Service Categories.

#### Construction

The apparatus consists of a six position TC58 heating bath with an immersion depth of 30 cm and it is standard delivered with six sets of glassware. Tamson is supplying all-glass 1000 mL containers with NS29/32 connection for the condenser. Hence, a rubber stopper is not used. The cover of the bath has six openings with lids. Stand-rods with clamps to hold the glassware in the same position, flowmeters and tubing are standard included. Please see table 1 for more information. The temperature range of the bath is from ambient +5°C to 250°C. Other accessories for this test method are supplied by Tamson, please see table 2.

Item	Unit	TC58	
P/N apparatus ASTM D6594 230V/50-60Hz		00T2080	
P/N apparatus ASTM D6594 115V/60Hz		00T2081	
Power	[kW]	3.0	
Range	°C °F	Ambient 250 Ambient482	
Reading	[°C/°F]	°F on request	
Setting	[°]	0.1	
Stability	[°C]	0.02	
Heating	[kW]	2.8	
Bath volume	[L]	58	
Bath openings	[mm]	6	
Bath depth	[mm]	300	
TC58 dimensions (L x W x H)	[mm]	705 x 375 x 590	
Complete apparatus dim. (L x W x H)	[mm]	760 x 650 x 880	
Materia <b>l</b> s	Used ir	nside bath: stainless steel 304, brass	
CE	Conforms to CE regulation		

#### **Accuracy**

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

#### Pump

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

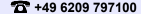
#### Safety

The bath conforms to CE regulation. It is further equipped with a mechanical resettable safety thermostat. A low liquid float (P/N 07T0080) is optional and will switch-off the apparatus when the bath fluid is too low.

### ASTM D4636 & ASTM D5968

The apparatus can also be used for ASTM D4636 and D5968. ASTM D4636 is the standard test method for corrosiveness and oxidation stability of hydraulic oils, aircraft turbine engine lubricants and other highly refined oils. ASTM D5968 is the test method used to test diesel engine lubricants to determine their tendency to corrode various metals, specifically alloys of lead and copper commonly used in cam followers and bearings. Please contact us for more information.



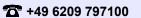






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Table 1: Apparatus ASTM D6495 P/N 00T2080 or P/N 00T2081 consists of the following parts:				
P/N	Picture	Quantity	Description	
00Т0691	Neill.		TC58 circulator bath, 230V/50-60Hz.	
00T0881		1	TC58 circulator bath, 115V/60Hz	
03T2028		1	Cover, lid, levelling platform, flowmeter brackets for ASTM D6594 tests	
31T2125		6	Complete glassware for ASTM D6594 (sample tube, sample tube head with GL14 connector with ring to seal air tube, air tube, thermocouple tube, Condensor Allihn type 300 mm0	
24T0084		6	Frame bosshead	
24T0078		6	Cooler clamp for stand-rod	
24T0079		2	Stand-rod	
24T0043		10	Tubing silicon rubber 5 mm, 1 meter	
31T2070		6	Airflow meters suitable for a flow rate of 10L/h	
34T0000		1	Blue PU tubing 6 mm, 50 meter	
34T0031		6	Hose barb fitting G1/4" to I.D. 7 mm	



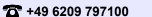


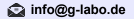
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Continued table 1: Apparatus ASTM D6594 P/N 00T2080 or P/N 00T2081 consists of the following parts:				
P/N	Picture	Quantity	Description	
34T0048		1	Hose adapter 6mm O.D. to G1/4" quick fit	
34T0061		5	Hose adapter T-shaped 6mm O.D. to G1/4" quick fit	
31T2044	TRI UZI	1	Gas drying tower, 75 mm x 289 mm, with 1/8" stainless steel NPT fittings and connectors to mount on TC58	

	Table 2: Accessories for D6594			
	Item	Picture	Suggested quantity	Description
	08T0001	(PAT)	3	Bath fluid silicon oil 20150°C 20 L
	31T2126		6	Hanger for metal test specimen
6	31T2041		1	Refilling for dryer (P/N 31T2042), 5 lbs, 8 mesh
SE	25T0925B		1	Thermometer similar to ASTM 26C, solid stem, 130+140:0,1°C, white backed, capillary tube specially coated inside, with non-wetting blue special liquid, 458-468x6,5-8mm, total immersion, top finish round, durable pigment with Works Certificate with 1 test point

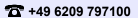






## **Evaluation of Corrosiveness of Diesel Engine Oil at 135°C**

Continued table 2: Accessories for D6594					
Item	Picture	Suggested quantity	Description		
31T2060			Air compressor - 230V/50-60Hz		
31T2061	MIAR	1	Air compressor - 115V/60Hz		
31T2127		1	Ten complete sets with four metal: copper, lead, tin, and phosphor bronze. The test specimens are 2.5 cm or 1" square and 0.081 cm (0.032") thick; the lead test specimen is 0.157 cm (0.062") thick. These specimens are supplied with the final polished finish (240 grit aluminum oxide and 400 grit silicon carbide) per ASTM D6594.		
00Т0565			Cooling circulator TLC15-5 - 230V/50Hz. To replace tap water that circulates through the condenser		
00Т0567		1	Cooling circulator TLC15-5 - 230V/60Hz		
00Т0570			Cooling circulator TLC15-5 - 115V/60Hz		
31T0003	ASTM COPPER SIRP CORROGION STANDARDS AND ARTHUR COMMENTS OF THE STANDARD AND ARTHUR COMMENTS OF THE STANDARDS AND ARTHUR COMMENTS OF THE STANDARD AND ARTHUR COMMENTS O	1	ASTM copper strip corrosion test standard		
31T0423		1	Cork for bath thermometer, pack of ten pieces.		
31T2131		6	Thermocouple, type J.		
31T2132		1	Digital thermometer for thermocouples with ten-channel input. Monitors type J thermocouples from sample tubes.		
31T0005		1	Silicon carbide powder 105 µm (1 kg)		



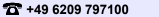


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31T0009.100	1	Sanding paper silicon carbide P240 (box of 100 pieces)
31T0021	1	Sanding paper silicon carbide P150 (box of 100 pieces)

Table 3: Accessories for D5968					
Item	Picture	Suggested quantity	Description		
31T2138		1	Sampling tube 4 mm without stopper for ASTM D4636/D5968 (10 PCS)		
31T2130		1	Stopper with hole 4 MM for ASTM D5968/D4636 sampling tube (10 PCS).		
31T2133		1	Assembly fixture D5968. Holds square-shaped metal specimens for tying with cord. Made of plastic by 3D printing.		
31T2134		1	Copper test specimen, CA 110, 1"x1"x.032" (2.5cm x 2.5cm x 0.081cm), 2x 1/16" holes opposite sides, faces and edges polished 240 grit AO per ASTM D6594 / ASTM D5968, packed in VCI (10 PCS)		
31T2135	•	1	Lead test specimen, 99.9% pure, 1" x 1" x .032" (2.5cm x 2.5cm x 0.081cm), 2x 1/16" holes opposite sides, faces and edges polished 240 grit AO per ASTM D5968 (10 PCS)		
31T2136		1	Phosphor Bronze test specimen, 510 (QQ-B-750) Composition A, ETP, 1" x 1" x .032" (2.5cm x 2.5cm x 0.081cm), 2x 1/16" holes opposite sides, faces and edges polished 240 grit AO per ASTM D6594 / ASTM D5968 (10 PCS)		
31T2137	•	1	Tin test specimen, 99.98% Pure, QQ-T-371, Grade A, 1" x 1" x .032" (2.5cm x 2.5cm x 0.081cm), 2x 1/16" holes opposite sides, faces and edges polished 240 grit AO per ASTM D6594 / ASTM D5968 (10 PCS)		





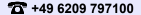


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Table 5: Spare parts for air compressor after one year or 2000 hours of use			
Item	Picture	Suggested quantity	Description
31T2065		1	Intake filter
31T2066		1	Non return valve
31T2067	awante la	1	5 micron filter
31T2068	In the same of the	1	SJ27 oil bottle 0,5ltr

Table 5: Accessories for D4636				
Item	Picture	Suggested quantity	Description	
31T2150		1	Assembly fixture D4636. Holds square-shaped metal specimens for tying with cord. Made of plastic by 3D printing.	
31T2151		1	Square-shaped Copper Specimen (ten pieces) 401-A-110-032x1x1-H30-P2 Copper CA 110 1" x 1" x .032", 2x 1/16" holes opposite sides, polished for ASTM D4636 with 240 grit, then 400 grit SC paper, packed in VCI	
31T2152		1	Square-shaped Steel Specimen (ten pieces) 401-B-1010-032x1x1-H30-P2 Steel CR 1008/1010, 1" x 1" x .032" (20 ga), 2x 1/16" holes opposite sides, polished for ASTM D4636 with 240 grit then 400 grit SC paper.	
	31T2150 31T2151	Item         Picture           31T2150         31T2151	Item     Picture     Suggested quantity       31T2150     1       31T2151     1	







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31T2153	1	Square-shaped Aluminum Specimen (ten pieces) 401-C-2024-032x1x1-H30-P2 Aluminum 2024-T3 Bare, 1" x 1" x .032", 2x 1/16" holes opposite sides, polished 240 grit then 400 grit with SC paper per ASTM D4636.
31T2154	1	Square-shaped Magnesium Specimen (ten pcs) 401-D-Mg-032x1x1-H30-P2 Magnesium AZ31B H- 24, 1" x 1" x .032", 2x 1/16" holes opposite sides, polished 240 grit then 400 grit with silicon carbide paper, for ASTM D4636.
31T2155	1	Square-shaped Cadmium Specimen (ten pieces) 401-E-Cd-032x1x1-H30-P2 Cadmium, 99.9% Pure, QQ-A-671, per L01900 1" x 1" x .032", 2x 1/16" holes opposite sides, polished 240 grit, then 400 grit per ASTM D4636, packed individually in poly bag.
31T2156	1	Washer-shaped Titanium Specimen (ten pieces) 402-CP2-P2 Titanium, (CP Grade 2, AMS 4902), washer type, 3/4" OD x 1/4" ID x 0.032" thick (19.05 x 6.35 x 0.81 mm); polished 240 grit, then 400 grit with silicon carbide paper
31T2157	1	Washer-shaped Magnesium Specimen (ten pcs) 402-D-P2 Magnesium M11311, AZ31B H-24, washer type, 3/4" OD x 1/4" ID x 0.032" thick (19.05 x 6.35 x 0.81 mm); polished per ASTM D4636 with 240 grit, then 400 grit with silicon carbide paper
31T2158	1	Washer-shaped Steel M50 Specimen (ten pcs) 402-M50-P2 Tool Steel, T11350, Grade M50, AMS 6490, Annealed, washer type, 3/4" OD x 1/4" ID x 0.032" thick (19.05 x 6.35 x 0.81 mm); polished per ASTM D4636 with 240 grit, then 400 grit with silicon carbide paper
31T2159	1	Washer-shaped Silicon-iron-bronze M50 Specimen (ten pcs) 402-4616-P2 Silicon-iron-bronze, C65620, AMS 4616, washer type, 3/4" OD x 1/4" ID x 0.032" thick (19.05 x 6.35 x 0.81 mm); polished per ASTM D4636 with 240 grit, then 400 grit with silicon carbide paper
31T2160	1	Washer-shaped Silver Specimen (ten pcs) 402-H-Ag-P2 Silver, P07015, 99.9% Pure, washer type, 3/4" OD x 1/4" ID x 0.032" thick (19.05 x 6.35 x 0.81 mm); polished per ASTM D4636 with 240 grit, then 400 grit with silicon carbide paper
31T2161	1	Washer-shaped Aluminum Specimen (ten pcs) 402-C-2024-P2 402-C-2024-P2 Aluminum A92024, QQ-A-250/4 (2024-T3 Bare), washer type, 3/4" OD x 1/4" ID x 0.032" thick (19.05 x 6.35 x 0.81 mm); polished per ASTM D4636 with 240 grit, then 400 grit with silicon carbide paper

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