ASTM D1384 - ASTM D8040 - ASTM D8485



+	Stainless steel bath
$\overline{\Phi}$	Bath drain

Easy to operate

Six positions

Complete apparatus for six tests

General

The ASTM D1384, D8040 and D8485 test methods covers a simple beaker-type procedure for evaluating the effects of engine coolants, heat transfer fluids or EV coolants on metal specimens under controlled laboratory conditions. In the test method, specimens of metals typical of those present in engine coolant solutions, heat transfer fluids and EV coolants are totally immersed in aerated engine coolant solutions or heat transfer fluids for 336 hours at 88°C (190°F). The corrosion-inhibitive properties of the test solution are evaluated on the basis of the weight changes incurred by the specimens. These test methods will generally distinguish between coolants or heat transfer fluids that are definitely deleterious from the corrosion standpoint and those that are suitable for further evaluation.

Construction

The apparatus consists of a six position TC40 circulator bath and it is standard delivered with six sets of glassware. G-labo 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, please see table 2.

Item	Unit	TC40		
P/N apparatus ASTM D1384 230V/50-60Hz		00T2040		
P/N apparatus ASTM D1384 115V/60Hz		00T2041		
Power	[kW]	230V: 3.0 / 115V: 1.8		
Range	°C °F	Ambient 250 Ambient482		
Reading	[°C/°F]	°F on request		
Setting	[°]	0.1		
Stability	[°C]	0.02		
Heating	[kW]	230V: 2.8 / 115V: 1.75		
Bath volume	[L]	40		
Bath openings	[mm]	6		
Bath depth	[mm]	200		
TC40 dimensions (L x W x H)	[mm]	705 x 375 x 440		
Complete apparatus dim.	[mm]	760 x 650 x 880		
Materials	Used inside 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 ± 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.

Temperature readout

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

Pump

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

Safety

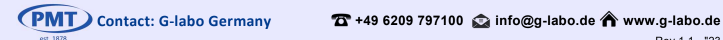
The bath conforms to CE regulation. It is further equipped with a mechanical resettable safety thermostat. A low liquid float (P/N 07T0080) is included and will switch-off the apparatus when the bath fluid is too low. The bath cover is equipped with a separate opening to add bath fluid to the bath.

Alternative three position apparatus

A three position apparatus is available under P/N 00T2042 (230V) or 00T2043 (115V). Please see table 4 for more information.



Table 1: Apparatus ASTM D1384 P/N 00T2040 or P/N 00T2041 consists of the following parts:				
P/N	Picture	Quantity	Description	
00T0681			TC40 circulator bath, 230V/50-60Hz.	
00T0851		1	TC40 circulator bath, 115V/60Hz	
07T8072		1	Levelling platform for ASTM D1384/D8040/D8485 tests	
03T2018	988	1	Top cover ASTM D1384/D8040/D8485 with six openings	
03T2025	9	6	Small lid for top cover (P/N 03T2018)	
31T2050		6	Glass-tube water condenser with NS29/32 connection. The condenser is delivered with two plastic screw caps with GL14 connection (P/N 08T0120) and two plastic hose connection angles with GL14 connection (P/N 08T0122)	
31T2051	Tamaon	6	1000 mL glass container for ASTM D1384/D8040/D8485, with three necks and standard grounded joints, centre neck with NS29 connection for the condenser and additional two side necks with GL18 connection for inserting a thermometer and aerator tube 12-C. The glass container is delivered with two plastic screw caps with GL18 connection (P/N 31T2035) and one O-ring for the thermometer (P/N 31T2053) and one O-ring for the aerator tube (P/N 31T2036). The container is also delivered with an O-ring (P/N 31T2055) and a flange with quick fit (P/N 31T2054) to hold the lid stable on the container	
31T2052		6	Aerator tube porosity size 12-C, 310 mm length	

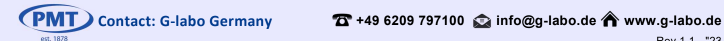


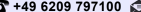


Continued Table 1: Apparatus ASTM D1384 P/N 00T2040 or P/N 00T2041 consists of the following parts:				
P/N	Picture	Quantity	Description	
24T0072		6	Double boss head cross with brass clamping screws	
24T0078		6	Cooler clamp for stand-rod	
24T0079		2	Stand-rod	
24T0043		12	Tubing silicon rubber 5 mm, 1 meter	
31T2070	Tarabana banda	6	Airflow meters suitable for a flow rate of 100 ml/min	
34T0000		1	Blue PU tubing 6 mm, 50 meter	
34T0031		6	Hose barb fitting G1/4" to I.D. 7 mm	
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	

Table 2: Accessories for ASTM D1384 and D8040			
Item	Picture	Suggested quantity	Description
08T0001	(PAT)	2	Bath fluid silicon oil 20150°C 20 L
25T0901B		6	Thermometer similar to ASTM 1C, white backed, -20+150:1°C, capillary tube specially coated inside, with non-wetting blue special liquid, immersion 76mm, max.327x6-7mm, durable pigment, with works certificate at 0°C
31T2060		1	Air compressor - 230V/50-60Hz
31T2061			Air compressor - 115V/60Hz
31T2056		6, depending on number of tests	Complete set of test specimen. Complete assembled with spacers and insulators, ready for use. The coupons are pre-weighed and will be supplied with weight list and material test reports.
00T0565		1	Cooling circulator TLC15-5 - 230V/50Hz. To replace tap water that circulates through the condenser
00T0567			Cooling circulator TLC15-5 - 230V/60Hz
00T0570			Cooling circulator TLC15-5 - 115V/60Hz







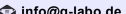


	Table 3: Accessories for ASTM D8485				
Item	Picture	Suggested quantity	Description		
08T0001	(M)	2	Bath fluid silicon oil 20150°C 20 L		
25T0901B		6	Thermometer similar to ASTM 1C, white backed, -20+150:1°C, capillary tube specially coated inside, with non-wetting blue special liquid, immersion 76mm, max.327x6-7mm, durable pigment, with works certificate at 0°C		
31T2060		1	Air compressor - 230V/50-60Hz		
31T2061	in AR		Air compressor - 115V/60Hz		
31T2059		6, depending on number of tests	Complete set of test specimen for ASTM D8485 with SUS304 and AL3003 coupon. Complete assembled with insulating PTFE spacers and PTFE insulators, ready for use. The coupons are pre-weighed and will be supplied with weight list and material test reports.		
31T2049		6, depending on number of tests	Complete set of test specimen for ASTM D8485 with SUS304, AL3003 and CDA110 coupon. Complete assembled with insulating PTFE spacers and PTFE insulators, ready for use. The coupons are pre-weighed and will be supplied with weight list and material test reports.		
00T0565		1	Cooling circulator TLC15-5 - 230V/50Hz. To replace tap water that circulates through the condenser		
00Т0567			Cooling circulator TLC15-5 - 230V/60Hz		
00Т0570			Cooling circulator TLC15-5 - 115V/60Hz		



Table 4: Spare parts for air compressor after one year or 2000 hours of use					
ltem	Picture	Suggested quantity	Description		
31T2065		1	Intake filter		
31T2066		1	Non return valve		
31T2067	and AIR	1	5 micron filter		
31T2068	10 M M M M M M M M M M M M M M M M M M M	1	SJ27 oil bottle 0,5ltr		





Table 5: Apparatus ASTM D1384 (three position) P/N 00T2042 or P/N 00T2043 consists of the following parts:				
P/N	Picture	Quantity	Description	
00T0681			TC40 circulator bath, 230V/50-60Hz.	
00T0851		1	TC40 circulator bath, 115V/60Hz	
07T8072		1	Levelling platform for ASTM D1384/D8040/D8485 tests	
03T2018	983	1	Top cover ASTM D1384/D8040/D8485 with six openings	
03T2025		6	Small lid for top cover (P/N 03T2018)	
31T2050		3	Glass-tube water condenser with NS29/32 connection. The condenser is delivered with two plastic screw caps with GL14 connection (P/N 08T0120) and two plastic hose connection angles with GL14 connection (P/N 08T0122)	
31T2051	Tamson	3	1000 mL glass container for ASTM D1384/D8040/D8485, with three necks and standard grounded joints, centre neck with NS29 connection for the condenser and additional two side necks with GL18 connection for inserting a thermometer and aerator tube 12-C. The glass container is delivered with two plastic screw caps with GL18 connection (P/N 31T2035) and one O-ring for the thermometer (P/N 31T2053) and one O-ring for the aerator tube (P/N 31T2036). The container is also delivered with an O-ring (P/N 31T2055) and a flange with quick fit (P/N 31T2054) to hold the lid stable on the container	
31T2052		3	Aerator tube porosity size 12-C, 310 mm length	
24T0072		3	Double boss head cross with brass clamping screws	
24T0078		3	Cooler clamp for stand-rod	

Continued Table 5: Apparatus ASTM D1384 (three position) P/N 00T2042 or P/N 00T2043 consists of the following parts:					
P/N	Picture	Quantity	Description		
24T0043		6	Tubing silicon rubber 5 mm, 1 meter		
31T2070		3	Airflow meters suitable for a flow rate of 100 ml/min		
34T0000		1	Blue PU tubing 6 mm, 50 meter		
34T0031		3	Hose barb fitting G1/4" to I.D. 7 mm		
34T0048		1	Hose adapter 6mm O.D. to G1/4" quick fit		
34T0061		2	Hose adapter T-shaped 6mm O.D. to G1/4" quick fit		
24T0079		2	Stand-rod		



