

Automated Tag Closed Cup Flash Point Tester

atg-8 Series

atg-8wfc (Water Bath Type)

atg-8lfc (Metal Block Bath Liquid-cooled Type)

atg-8afc (Metal Block Bath Air-cooled Type)

Ergonomic

- Color coordinated display and switches for high visibility and intuitive operation
- Universal design

Versatile

- USB port for USB flash drive or keyboard
- Password protection
- Enhanced data storage

Robust

- Premium design and high quality finish suited for many years of reliable use

Safe

- Enhanced safety with fire containment system



Compact Design

The all-in-one design is much lighter than the previous model, ATG-7, by approximately 30% and consumes very little bench space.

Single Action Setting

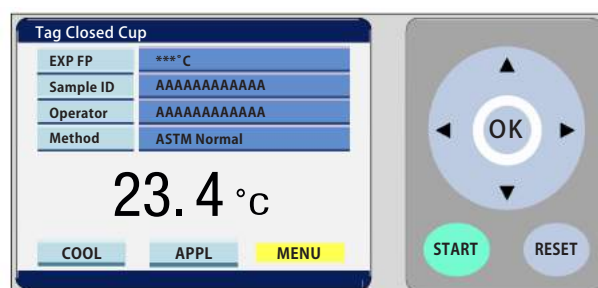
The cup cover is permanently mounted on a swing-arm assembly, which allows an easy handling of the test cup cover. Due to this design, the hot cup cover right after completion of a test can also be lifted with ease. The swing arm assembly can be raised to a vertical position, ensuring easier cleaning of the test cover.

2 types of Baths

2 types of baths are available. Model atg-8wfc is with conventional water bath, and can run tests from ambient temperature and above. Model atg-8afc and atg-8lfc (with metal block bath) can test lower temperature ranges. atg-8afc is air-cooled type, while atg-8lfc requires an optional chiller.

Easy Operation

Select a test mode and enter the expected flash point; while the instrument executes the test, you are free to do other lab work. The instrument follows the exact procedures prescribed in the test method, and the completion of the test cycle is signaled by beeps. The test result is brightly shown on the color LCD module.



Data Handling

The unit is designed to store up to 200 test results and export to an optional printer or to a LIMS through an RS-232 port or USB memory stick.

Interchangeable Ignition Source

atg-8 series is equipped with both gas and electric igniter as the ignition source. It only takes a few minutes to switch from gas to electric or vice versa.



Gas Ignition



Electric Ignition

USB Port

A USB port allows connecting USB keyboard for easy entering of sample and operator ID. USB memory stick can be utilized to export data to a PC or to save/copy/upload test parameters.



Connection of USB Keyboard



Connection of USB Stick

Fire Containment System

In case the sample accidentally catches fire, the instrument will automatically spray fire containment gas (N₂ or CO₂) to extinguish the fire.

Specifications



Product	Automated Tag Closed Cup Flash Point Tester		
Model	<i>atg-8wfc</i>	<i>atg-8lfc</i>	<i>atg-8afc</i>
Test Methods	ASTM D56, IP 304, JIS K 2265-1		
Measuring Range	Ambient to 95 °C	- 20 to + 95 °C	5 to 75 °C
Test Mode	ASTM CRM, ASTM Normal, ASTM SPE (search), ASTM Rapid and User custom		
Bath	Water Bath	Metal Block Bath (with an optional chiller)	Metal Block Bath
Sample Heating / Cooling	By Plate Heater By replacing Bath Liquid	By Peltier Devices	
Display	5.7 inch (117 x 88 mm) color LCD with LED back light		
Temperature Sensor	PT-100 in stainless steel sheath		
Flash Detection	CRC Thermocouple		
Ignition Source	Gas ignition with automatic lighting or electric ignition (Interchangeable)		
Barometric Correction	Built-in barometric pressure sensor		
I/O Port	RS-232C = 1 channel (for PC or Optional Printer) USB = 1 channel (for USB keyboard or USB Memory stick)		
Safety Functions	Automatically shuts off and the problem is reported by buzzer and display in case: (a) EFP+10°C (+20°F) or 95°C (200°F) is reached (b) Temperature sensor is found defective (c) Flash detector is found defective (d) Electric igniter is blown (e) Thermofuse is blown (f) Built-in battery is found drained out (g) Arm is not set in place (h) Control computer runs away (no display)		
Fire Containment System	Quenching Gas : N ₂ or CO ₂ , Inlet Port : PT1/4, Recommended pressure 0.2 - 0.5 MPa		
Gas Supply	LP gas or natural gas (Max. pressure: 10 kPa)		
Power Consumption	AC 100 to 120 V, 500 VA (max) AC 220 to 240 V, 400 VA (max) 50/60 Hz	AC 100 to 240 V, 300 VA (max), 50/60 Hz	
Electricity Consumption	40 Wh for 1 test (about 30 min), 15.12 gCO ₂ (@ 0.378 kgCO ₂ /kWh)	30 Wh for 1 test (about 30 min), 11.34 gCO ₂ (@ 0.378 kgCO ₂ /kWh)	
Dimension (W × D × H)	230 x 470 x 390 (mm)		
Weight	16 kg		

Circulator Requirements for atg-8lfc (Please procure locally)

Type	Circulator with heating / cooling capacities. Open bath type.
Temperature range	-10 °C to + 55 °C or wider
Pump capacity	Pressure : 0.2 bar minimum Flow rate : 2L / min minimum
Cooling capacity	250 W@10 °C minimum
Heater capacity	500 W minimum
Bath volume	3 L minimum

Note: Specifications and appearance are subject to change for product improvement without prior notice.

Standard Accessories

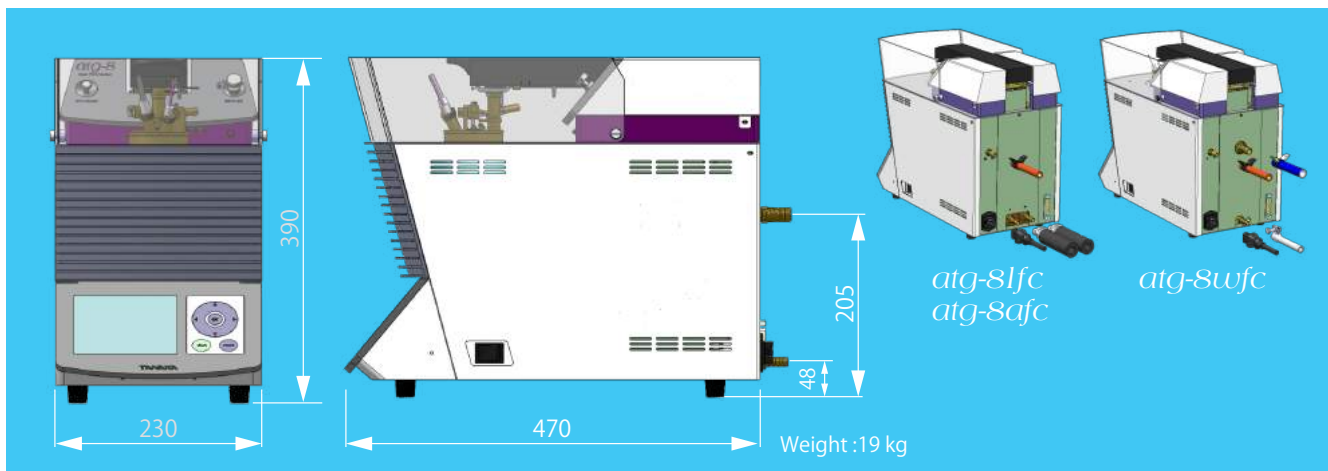
Code No.	Part Name	Qty	Code No.	Part Name	Qty
1001376	Test Cup for atg	1	1000360	Wire Band ϕ 16 <i>8wfc</i>	4
1000412	O-Ring G-45	1	1001400	Flow Control Valve <i>8wfc</i>	1
1000711	Thermofuse (Pack of 5, with insulation tube)	1	1000454	Insulated Tubing, 2 m <i>8lfc</i>	2
1000449	Gas Hose ϕ 9.5 x ϕ 15	1	1000363	Hose Band, SNP-8 <i>8lfc</i>	4
1000361	Gas Hose Band	2	1001401	Thermal Insulation Lid <i>8lfc, 8ajc</i>	1
1000450	Water Hose <i>8wfc</i> ϕ 15 x ϕ 19 x 1.5 m	1	1000900	Electric Igniter, EI-8	1
1000362	Drain Hose Band <i>8wfc</i>	1	1000907	Windscreen for abl-8, atg-8, asc-8	1
1005925	Braided Hose for Water <i>8wfc</i> ϕ 10x ϕ 16 x 1.5m	1	1006672	AC Power Cord, 2.0m for 100 to 120 V	1
			1006151	AC Power Cord, 2.5m for 220 to 240 V	1
				USB Stick (Instruction & Maintenance Manual)	1

Optional Accessories

Code No.	Part Name	Remarks
1006018	Printer NEX-C200R01 100V	Print out test data and instrument settings
1006019	Printer NEX-C200R05 200V	
1006696	Mini USB Keyboard	For entering Sample/Operator ID

Suggested Spares for 2 years

Code No.	Part Name	Qty	Remarks
1001376	Test Cup for atg	1	Refer to Standard Accessories
1000412	O-Ring, G-45	1	
1000711	Thermofuse	1	Pack of 5, with Insulation Tube
1000900	Electric Igniter, EI-8	5	
1001402	Temperature Sensor for atg-8fc	1	
1000903	Flash Detector for abl-8 / atg-8fc	1	



Distributed by

202305P

TANAKA

Tanaka Scientific Limited

7-10-3, Ayase, Adachi-ku, Tokyo, 120-0005 JAPAN
 TEL: +81-3-3620-1711 E-mail: overseas-group@tanaka-sci.com
 FAX: +81-3-3620-1713 URL: www.tanaka-sci.com