APPARATUS

| CODE | PART NAME | REMARKS |
|------------|-----------|---|
| ATG-00-013 | atg-8l | Tag Closed Cup Flash Point Tester, Metal Bath Model, External Chiller excluded |
| ATG-00-014 | atg-8w | Tag Closed Cup Flash Point Tester, Water Bath Model |

STANDARD ACCESSORIES

| CODE | PART NAME | Qty | REMARKS |
|------------|--|-----|----------------------------------|
| ATG-02-411 | Test Cup for Tag | 1 | |
| 210-00-061 | O-Ring, G-45 | 1 | For Test Cup |
| 320-00-035 | Thermofuse | 1 | Pack of 5, with Insulating Tube. |
| | Gas Hose 🖗 x 🖣 16, 1.5m, with Hose Bands | 1 | |
| ABL-01-401 | Windscreen for abl-8/atg-8 | 1 | |
| | Braided Hose with Wire bands, 1.5m | 1 | For atg-8w only |
| | Drain Hose with Hose Band | 1 | For atg-8w only |
| ATG-04-021 | Flow Control Valve | 1 | For atg-8w only |
| 210-02-191 | Insulated Tubing, 2m | 2 | For atg-8I only |
| 170-01-051 | Hose Band, SPN-8 | 4 | For atg-8I only |
| MPC-02-032 | | 1 | 3.0m, For 100 to 120V |
| MPC-02-033 | AC Power Cord | | 2.5m, For 220 to 240V |
| | atg-8w/I Manuals | 1 | Manuals for atg-8w and atg-8l. |

OPTIONAL ACCESSORIES

| CODE | PART NAME | REMARKS |
|------------|-------------------|---|
| 070-00-068 | Printer, BS2-80TS | Prints out test data and instrument settings. |
| 070-00-281 | Mini USB Keyboard | Sample ID entering |
| | CHILLER | For atg-8l only, Temperature range +5 to 55°C |

SUGGESTED SPARES for 2 YEARS

| CODE | PART NAME | Qty | CODE | PART NAME | Qty |
|------------|------------------|-----|------------|--------------------------------|-----|
| ATG-02-411 | Test Cup for Tag | 1 | ABL-01-003 | Electric Igniter, EL-8 | 2 |
| 210-00-061 | O-Ring, G-45 | 1 | ATG-04-031 | Temperature Sensor for atg-8 | 1 |
| 320-00-035 | Thermofuse | 1 | ABL-01-012 | Flash Detector for abl-8/atg-8 | 1 |

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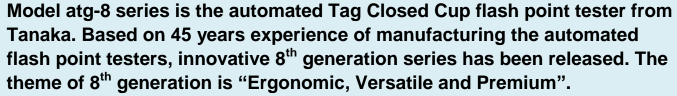
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TANAKA Automatic Petroleum Tester





26.2

TANA

All Neu

- ERGONOMIC COLOR-COORDINATED DISPLAY FOR HIGH VISIBILITY FOR EVERYBODY (UNIVERSAL DESIGN) AND INTUITIVE SWITCH **OPERATION.**
- ENHANCED VERSATILITY INCLUDING USB PORT FOR OPTIONAL FLASH MEMORY OR KEYBOARD, PASSWORD PROTECTION AND DATA STRAGE.
- ALL-IN-ONE CHASSIS DESIGN: COMPACT, LIGHT-WEIGHT AND PREMIUM EXTERIOR DESIGN.
- CONFORMS TO STANDARD TEST METHOD (ASTM D56, IP304)



SINGLE ACTION SETTING

The cup cover is permanently mounted on a swing-arm assembly, which allows an easy handling of the test cup cover. It makes free from handling the hot cup cover after completing a test. The swing arm assembly can be lifted up to vertical position for easier test cup cleaning.

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.

INTERCHANGEABLE IGNITION SOURCE

atg-8w/atg-8l 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.

DRAFT PROTECTION SHIELD COVER

A FM4910 conforming cover insures the flame integrity. This material shall meet the numerical criterion of each index. (1)FPI(Fire Propagation Index)≤6 (2)SDI(Smoke Damage Index)≤0.4

DATA HANDLING

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

USB PORT

A USB port allows connecting USB keyboard for easy entering sample name and connecting USB flash memory for data copy to a PC or test conditions/parameters copy to the tester.



COMPACT DESIGN & ENERGY EFFICIENT

atg-8l uses Peltier Cells for sample cooling/heating. Just a small chiller with water suffices the cooling requirement. No methanol is required.

A control part and a test part are put into one body which culminated in achieved in the light weighting of the unit. A liquid-cooling metal bath model and conventional water bath model are available by different measurement temperature range.

SPECIFICATIONS

| ТҮРЕ | All –in one, microprocess |
|---|--|
| TEST STANDARDS | ASTM D56, IP304 |
| MEASURING RANGE | atg-8w: Ambient to +95°C atg-8l: -20°C to +70°C at 20°C to +95°C at |
| MEASUREMENT MODES | ASTM CRM, ASTM Nor custom |
| BATH | atg-8w:Water atg-8l:Metal Block |
| SAMPLE COOLING/HEATING | atg-8w:by Plate Heater/by atg-8l: by Peltier Devices |
| DISPLAY | 5.7 inch (117 x 88mm) co |
| TEMPERATURE SENSOR | PT-100 in stainless steel |
| FLASH DETECTOR | CRC Thermocouple |
| IGNITION SOURCE | Gas ignition with automat |
| BAROMETRIC CORRECTION | Automatic correction by b |
| I/O PORT | RS-232C = 1 channel (for USB=1 channel (for USB |
| SAFETY SHUTDOWN | Automatically shuts off ar case: (a) EFP+10 °C or 95 °C is (b) temperature sensor is (d) thermofuse is blown, (drained out, (g) test cover (no display) |
| GAS SUPPLY (When Gas Ignition is used) | LP gas or natural gas (Ma |
| POWER SUPPLY | 100/120VAC or 220/240 |
| POWER CONSUMPTION | atg-8w: 500VA MAX. atg-8l: 250VA MAX. |
| ELECTRICITY CONSUMPTION | atg-8w: 40Wh for 1 test (a atg-8l: 30Wh for 1 test (a |
| AMBIENT TEMP. RANGE | 10°C to 35°C |
| DIMENSIONS & WEIGHT | 230mm (W) × 470mm (|
| | |

CHILLER REQUIREMENTS for atg-8I

| ТҮРЕ | Circulator with heating/co |
|-------------------|----------------------------|
| TEMPERATURE RANGE | 5°C to +55°C or wider |
| PUMP CAPACITY | Pressure:0.2bar minimun |
| COOLING CAPACITY | 250W@10°C minimum |
| HEATER CAPACITY | 500W minimum |
| BATH VOLUME | 3L minimum |

Julabo F25-ED is suitable for this specification.

sor controlled

С

t cooling medium of 10°C t cooling medium of 50°C

rmal, ASTM SPE (search), ASTM Rapid and User

by by replacing Bath Liquid

olor LCD with LED back light

l sheath

tic lighting or electric ignition. Interchangeable

built-in barometric pressure sensor

or PC or Optional Printer) 3 keyboard or USB Flash Memory)

ind the problem is reported by buzzer and display, in

s reached,

s found defective, (c) flash detector is found defective, (e) electric Igniter is blown, (f) built-in battery is found er is not set in place, (h)control computer runs away

lax. pressure:10kPa)

VAC, 50/60Hz

(about 30 min), 15.12gCO₂ (@ 0.378kgCO₂/1kWh) about 30 min), 11.34gCO₂ (@ 0.378kgCO₂/1kWh)

(D) × 390mm (H) 17kg

ooling capacities. Open bath type.

m Flow rate:2L/min minimum