

# Automatic Cloud Point Tester aap-6cp

- Ergonomically color-coordinated display for high visibility for everybody and intuitive switch operation.
- Enhanced versatility including Ethernet for LIMS, USB port for flash memory or keyboard, password protection and data storage (max.200 results).
- All-in-one chassis design: compact, light weight and premier exterior.

## **Intelligent full-auto operation**

Model aap-6cp automates the cloud point test of nonionic surfactants. The theme of this product is "Ergonomic, Versatile and Premium".



#### **User-friendly measuring cell**

The measuring cell can be easily removed and Water jacketed measuring cells are also available as an option for sub-ambient temperature.

#### **Easy operation**

Just sample the specimen, enter the expected cloud point, and press the START key; all the rest of the test procedures such as heating, cooling and cloud point detection are performed automatically.

# Automatic Cloud Point Tester aap-6cp



С Е Қ

### **Specifications**

opeenteettono		
Related Test Methods	ASTM D2024	
Samples	Nonionic surfactants	
Measuring Range	Ambient +20 to 90°C (194°F) For below ambient + 20°C, use the optional water jacketed measuring cell and a cryostat.	
Temperature Sensor	Pt100 in stainless steel sheath	
Cloud Point Detector	Photo-electric cell, with special detection circuitry	
Measuring Cell	Modified u-tube type. Vacuum jacketed glass cell with PTFE stopcock at the bottom for drainage.	
Display	5.7 inch color LCD with LED back light	
Heater	Immersion heater in stainless steel sheath : 20 W	
Sequense Control	By an on-board microcomputer	
Test Mode	Cloud Point Test, Manual Temp Set	
I/O Ports	Ethernet x 1 for LIMS USB x 1 for Flash Memory or Keyboard RS-232C x 1 for PC or Optional Printer	
Safety Mechanism	<ul> <li>Automatically shuts off and the problem is reported by buzzer and display, in case</li> <li>(a) ECP+10°C is reached</li> <li>(b) Temperature sensor is found defective,</li> <li>(c) Light projector or receiver is found defective,</li> <li>(d) Built in battery is found drained out</li> <li>(e) Control computer runs away (no display)</li> </ul>	
Sise (W x D x H)	230 x 470 x 490 ( mm )	
Weight	14 kg	
Installation Environment	RT : 10 to 40°C RH : Less than 90%	
Power Supply	AC100 V to 240V 200 VA (max) 50 / 60 Hz	
Ordering Information Standard Accessories	1.       1000069       Measuring Cell, Lower       1         2.       1000886       Bushing for AAP       1         3.       1000878       Measuring Cell Stand       1         4.       1003737       Hexagonal Wrench       1         5.       1000708       Glass Tube Fuse (2A)       1         6.       1006672       AC Power Cord, 2.0m for 100 to 120 V       1	ity pc pc pc pc pc pc pc pc pc
Optional Accessories	1.         1006018         Printer, NEX-C200R01 100V         1           2.         1006019         Printer, NEX-C200R05 200V         1           3.         1005861         Printer Roll Paper W58XD50         1           4.         1006696         Mini USB Keyboard         1           5.         1000070         Water Jacketed Measuring Cell, Lower         1	ity pc pc pc pc pc pc
Suggested spares	1.         1000882         Measuring Cell, Upper, 2-Inlet         1           2.         1000069         Measuring Cell, Lower         1           3.         1000892         Temperature Sensor         1           4.         1000891         Heater         1	tty pc pc pc pc pc

Specifications subject to change without prior notice. 202305P

#### **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