

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



Specifications



Specifications		CCCA
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	Automatically shuts off and the problem is reported by buzzer and display, in case (a) ECP+10°C is reached (b) Temperature sensor is found defective, (c) Light projector or receiver is found defective, (d) Built in battery is found drained out (e) Control computer runs away (no display)	
Sise (WxDxH)	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	Code No. Part Name 1. 1000069 Measuring Cell, Lower 2. 1000886 Bushing for AAP 3. 1000878 Measuring Cell Stand 4. 1003737 Hexagonal Wrench 5. 1000708 Glass Tube Fuse (2A) 6. 1006672 AC Power Cord, 2.0m for 100 to 120 V 7. 1006151 AC Power Cord, 2.5m for 220 to 240 V 8. USB Stick	Oty 1pc 1pc 1pc 1pc 1pc 1pc 1pc 1pc 1pc
Optional Accessories	Code No. Part Name 1. 1006018 Printer, NEX-C200R01 100V 2. 1006019 Printer, NEX-C200R05 200V 3. 1005861 Printer Roll Paper W58XD50 4. 1006696 Mini USB Keyboard 5. 1000070 Water Jacketed Measuring Cell, Lower 6. 1000871 Insulating Tube for Low Temp.	Oty 1pc 1pc 1pc 1pc 1pc 1pc
Suggested spares	Code No. Part Name 1. 1000882 Measuring Cell, Upper, 2-Inlet 2. 1000069 Measuring Cell, Lower 3. 1000892 Temperature Sensor 4. 1000891 Heater 5. 1000708 Glass Tube Fuse 2A	Qty 1pc 1pc 1pc 1pc 1pc

Specifications subject to change without prior notice. 202305P

Agence Nord: ZA Object'lfs Sud - Lot A3 6 Allée Emilie du Châtelet 14123 Ifs

tél : 02.31.34.50.74 fax: 02.31.34.55.17

DELTA LABO Agence Sud: Bât Le Venango. 392 Rue Jean Dausset AGROPARC - BP11575 84916 Avignon Cédex 9

tél : 04.90.27.17.95 fax : 04.90.27.17.52

Agence Est:

Parc Club des Tanneries 2 Rue de la Faisanderie 67380 Lingolsheim tél : 03.88.04.01.81 fax: 03.68.93.01.52

> www.deltalabo.fr info@deltalabo.fr

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