

# **Automated Small Scale Closed Cup Flash Point Tester**

# NEW

# asc-8c/8h

Tanaka's 8th generation Flash Point Testers welcome two new members 'asc-8c' and 'asc-8h' for Small Scale Closed Cup Method.

## **Ergonomic**

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

### **Robust**

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

## **Versatile**

• Interchangeable ignition source from gas to electric or vice versa

• Easily installable and removable maintenance parts for convenient use



### Specifications

-		
Test Methods	ASTM D3278, ASTM D3828, ASTM D7236, ISO 3679	
	ISO 3680, IP 534, JIS K 2265-2	
Measuring Range	asc-8c : -20 $^{\circ}\!\!$ C to 135 $^{\circ}\!\!$ C, -30 $^{\circ}\!\!$ C to 135 $^{\circ}\!\!$ C with an optional chiller	
	asc-8h: Ambient to 300 °C	
Ignition Source	Gas Flame or Electric Coil	CE
Size (W $\times$ D $\times$ H)	$230 \times 470 \times 390 \text{mm}$	~ ~
Weight	asc-8c: 19 kg, asc-8h: 18 kg	
Power Consumption	AC 100 V to 240 V, 50 / 60 Hz	7-10-3, Ayas
	asc-8c: 400 VA (max), asc-8h: 250 VA (max)	TEL:+81-3-362

**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