TAG FLASH POINT

13220-2 SETA TAG CLOSED CUP TESTER

ASTM D56; D3934; D3941; E502; BS 3900 Parts A8 & A9; FTM 791 1101

- Ambient to 93°C temperature range
- Variable ramp rate
- 500ml Bath

The 13220-2 comprises an electrically heated liquid bath, variable ramp rate controller, metal sample cup and a lid with test jet and shutter. The test flame uses either mains gas or can operate from a 13667-0 Portable Gas Tank. The case features an integral drip tray and a bath overflow. SUPPLIED WITH: instruction manual and mains lead.





13230-3 SETA SEMI-AUTOMATIC TAG OPEN CUP TESTER

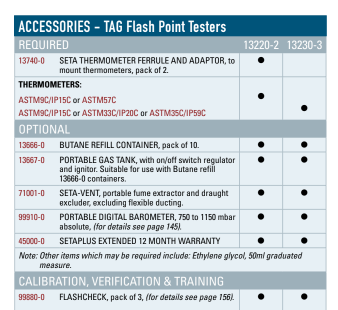
ASTM D1310; D3413

- Ambient to 93°C temperature range
- Variable ramp rate
- Electrically driven sweep arm

The 13230-3 comprises an electrically heated liquid bath, variable ramp rate controller, glass sample cup and a button-operated, electrically driven sweep arm with test jet. The test flame uses either mains gas or can operate from a 13667-0 Portable Gas Tank. The case features an integral drip tray and a bath overflow.

SUPPLIED WITH: instruction manual and mains lead.







13220-2 (Thermometers supplied separately)



13230-3 (Thermometers supplied separately)

SPECIFICATIONS			
Seta Part No:	13220-2	13230-3	
Сир Туре:	Closed Cup	Open Cup	
Temperature Range:	Ambient to 93°C	Ambient to 93°C	
Ramp Rate:	Variable, manually controlled	Variable, manually controlled	
Bath fluid:	500ml Water or Silicone Fluid	500ml Water or Silicone Fluid	
Power:	500W maximum	500W maximum	
Voltage:	110/120V, 50/60Hz 220/240V, 50/60Hz	110/120V, 50/60Hz 220/240V, 50/60Hz	
Size (HxWxD):	33 x 31 x 29cm	33 x 31 x 29cm	
Weight:	5kg	6kg	

CONSUMABLES - TAG Flash Point Testers			
2 Years/2000 Tests	Qty 13220-2	Oty 13230-3	
11870-001 HEAT CONTROLLER		1	
13220-002 TEST CUP	5		
13230-002 GLASS SAMPLE CUP		2	
13730-005 SILICONE RUBBER TUBE, 4 metres.	1	1	