REFRIGERATED CLOUD & POUR POINT BATHS

	ACCESSORIES - C&PP Cryostats			
REQUIRED				
	THERMOMETERS:			
	High Cloud	High Cloud and Pour: ASTM5C/IP1C or ASTM5F/IP1F		
	Low Cloud and Pour: ASTM6C/IP2C or ASTM6F/IP2F			
	Pre-conditioning to ASTM D97 for fuel oils, heavy lubricant base stock, and products containing residual fuel components: ASTM 61C/IP63C or ASTM 61F.			
		thermometer is required for each test jar in simultaneous use (in addition e compartment thermometer supplied with the unit)		
	OPTION	AL		
	94110-0	TROLLEY, for 94100-2 only		
	11500-0	COPPER CORROSION TEST VESSEL, for ASTM D5853, stainless steel. 'O' ring sealed screw-top closure. Max pressure 700kPa (100 psi).		
	CALIBRA	TION, VERIFICATION & TRAINING		
	99851-0	MULTI-TEST VERIFICATION MATERIAL, ASTM D2500 - IP 219; ASTM D6371; IP 309 Gas 0il; EN 116, (for details see page 150).		
	99852-0	MULTI-TEST VERIFICATION MATERIAL, ASTM D97 - IP 15 Fuel Oil, (for details see page 151).		
	99853-0	MULTI-TEST VERIFICATION MATERIAL, ASTM D97 - IP 15 Lubricating Oil, (for details see page 151).		
	99908-0	BIO-FUEL MULTI-TEST VERIFICATION MATERIAL, (for details see page 151).		

CONSUMABLES - C&PP Cryostats		
2 Years/	/2000 Tests	Qty
11000-002	GRADUATED JAR & CORK, pack of 10	5
11000-003	INSULATING GASKET, pack of 20	2
11000-004	INSULATING DISC, pack of 20	2
93531-001	COMPARTMENT THERMOMETER	1
93531-202	CORK-JAR& THERMOMETER WELL pack of 10	12

CLOUD & POUR POINT BATH

11010-2 SETA CLOUD AND POUR POINT BATH

ASTM D97; ASTM D2500; ASTM D5853; IP 15; IP 219; IP 441; BS 2000 Parts 15 & 219; ISO 3015; ISO 3016; EN 23015; DIN 51 597 (obs); NF T60-105; FTM 791 201; JIS K2269

- Four test positions
- Temperature range 9°C to -69°C

A test bath with stainless steel cover and a drain tap. Accommodates four test jackets and a bath thermometer.

SUPPLIED WITH: four graduated jars, corks, insulating gaskets and discs.





CALIBRATION & VERIFICATION MATERIALS

(for details see page 151).

N	Note: Requires Freezing Mixture as specified in the test method.			
I	ACCESSORIES - C&PP Bath			
F	QUIRED			
Т	ERMOMETERS:			
Н	High Cloud and Pour: ASTM5C/IP1C or ASTM5F/IP1F			
L	Low Cloud and Pour: ASTM6C/IP2C or ASTM6F/IP2F			
	Pre-conditioning to ASTM D97 for fuel oils, heavy lubricant base stock, and products containing residual fuel components: ASTM 61C/IP63C or ASTM 61F.			
٨	Note: One thermometer is required for each test jar in simultaneous use (in addition to the supplied compartment thermometer .			
(OPTIONAL			
1	OO-O COPPER CORROSION TEST VESSEL, for ASTM D5853, stainless steel. 'O' ring sealed screw-top closure. Max pressure 700kPa (100 psi).			
0	LIBRATION, VERIFICATION & TRAINING			
9	51-0 MULTI-TEST VERIFICATION MATERIAL, ASTM D2500 - IP 219; ASTM D6371; IP 309 Gas Oil; EN 116, (for details see page 150).			
9	52-0 MULTI-TEST VERIFICATION MATERIAL, ASTM D97 - IP 15 Fuel Oil, (for details see page 151).			
9	53-0 MULTI-TEST VERIFICATION MATERIAL, ASTM D97 - IP 15 Lubricating Oil, (for details see page 151).			
9	08-0 BIO MULTI-TEST VERIFICATION MATERIAL, Gas Oil,			



SPECIFICATIONS	
Temperature Range:	9° to -69°C
Test Positions:	4
Size (HxWxD):	17 x 32 x 18cm
Weight:	4.3kg