

Flow cups for measuring liquid viscosity

CUP N° 4 STANDARD DIN 53211. CUPS STANDARD ISO 2431. CUP FORD STANDARD ASTM D-1200. CAPACITY: 100ML.

FEATURES

Suitable for measuring kinematic viscosities from 5 to 700 cSt, model dependent. Metallic cups, chrome finished and calibrated.



Flow cups with handle. Models DIN 53211 N° 4 and Ford ASTM D-1200.



Flow cups. Standard models.

ACCESSORY

Support stand with adjustable level. Part No. 7001021



Heated cups with threaded base, can be connected to a water bath or to a temperature regulator Electemp.

ACCESSORIES

Water bath with heater and screw on disk, with level. Part No. 7001022
Temperature controller Electemp-TFT. Part No. 3000897
Pt 100 sensor probe for the Electemp-TFT and water bath. Part No. 7001496

Comes with a calibration certificate with results traceable to know

MODELS

Part No.	Standard	Bore Ø mm	Format	Range cSt	Admisable fall times
1000123	DIN 53211	4	Standard	90 to 700	25" to 100"
7001239	DIN 53211	4	Heated	90 to 700	25" to 100"
1000347	DIN 53211	4	With handle	90 to 700	25" to 100"
1001013	ISO 2431	3	Standard	5 to 42	30" to 100"
7001017	ISO 2431	3	Heated	5 to 42	30" to 100"
1001014	ISO 2431	4	Standard	35 to 135	30" to 100"
7001018	ISO 2431	4	Heated	35 to 135	30" to 100"
1001015	ISO 2431	5	Standard	100 to 350	30" to 100"
7001019	ISO 2431	5	Heated	100 to 350	30" to 100"
1001016	ISO 2431	6	Standard	190 to 680	30" to 100"
7001020	ISO 2431	6	Heated	190 to 680	30" to 100"
1000705	ASTM D-1200	2.53		25 to 120	20" to 100"
		3.40	Standard	40 to 220	20" to 100"
		4.12		70 to 370	20" to 100"
7000706	ASTM D-1200	2.53		25 to 120	20" to 100"
		3.40	Heated	40 to 220	20" to 100"
		4.12		70 to 370	20" to 100"
1000707	ASTM D-1200	2.53	With handle	25 to 120	20" to 100"
		3.40		40 to 220	20" to 100"
		4.12		70 to 370	20" to 100"

standards and equipment J.P. SELECTA, s.a. CERTIFICADO DE CALIBRACIÓN CALIBRATION RECORD Código copa (Code): 7001020 Norma (Standard): ISO 2431 Ø 6 ISO 2431 Ø 6 Calefacción Patrón utilizado: C200 Lote (Lot number): 97701 atron (Standard Viscosity): 468 Tiempo 1 (Flow time 1): 69 Tiempo 2 (Flow time 2): 67.1 Media (Average): 68.05000 Viscosidad (Viscosity): 461.17 Temperatura (Temperatura): 25 ± 6,5 (°C) 100"(Tiempo 1 - Media)/ Media: 1-4 % (Max 5%) Correcto 100°(Tiempo 2 - Media) Media: 1.4 % (Max 5%) Correcto J.P. SELECTA, s.a., Ctra. NII Km 585,1 Abrera (Barcelona) SPAIN 08630 Tel: (93) 770 08 77 Fax (93) 770 23 62