

PAINTLAB+ @

- Precise flow rate measurement
- Choice of standards of compliance
- Robust design and construction



The Rhopoint *PAINTLAB*+ Flow Cups are designed to accurately measure the viscosity of paints, inks, varnishes and similar products.

The process of flow through an orifice can often be used as a relative measurement and classification of viscosity.

This measured kinematic viscosity is generally expressed in seconds of flow time which can be converted into centistokes (cSt) using a viscosity calculator.

Manufacturered from high grade aluminium alloy with stainless steel orifices (where indicated), the Rhopoint *PAINTLAB+* Flow Cups are available with a range of UKAS / ISO 17025 certified standard oils to confirm the flow cup is measuring within specification.





Product	Order code	Orifice diameter	Viscosity range	Flow times
BS FLOW CUP BS 3900 (1971) Old Specification (B2) BS 3900 (1971) Old Specification (B3) BS 3900 (1971) Old Specification (B4) BS 3900 (1971) Old Specification (B5) BS 3900 (1971) Old Specification (B6)	RL-A-FC-PTA6/B2 RL-A-FC-PTA6/B3 RL-A-FC-PTA6/B4 RL-A-FC-PTA6/B5 RL-A-FC-PTA6/B6	2.38mm (0.09") 3.17mm (0.12") 3.97mm (0.16") 4.76mm (0.19") 7.14mm (0.28")	38 - 71cSt 38 - 147cSt 71 - 455cSt 299 - 781cSt 781 - 1650cSt	30 - 300 secs
DIN FLOW CUP Din Flow Cup (2mm) - DIN 53211 Din Flow Cup (4mm) - DIN 53211 Din Flow Cup (6mm) - DIN 53211 Din Flow Cup (8mm) - DIN 53211 The orifices are manufactured from stainless steel.	RL-A-FC-DIN2 RL-A-FC-DIN4 RL-A-FC-DIN6 RL-A-FC-DIN8	2mm (0.08") 4mm (0.16") 6mm (0.24") 8mm (0.31")	15 - 30cSt 112 - 685cSt 550 - 1500cSt 1200 - 3000cSt (approximately)	25 - 150 secs
FORD FLOW CUP Ford Flow Cup No 1 - ASTM D1200 Ford Flow Cup No 2 - ASTM D1200 Ford Flow Cup No 3 - ASTM D1200 Ford Flow Cup No 4 - ASTM D1200 Ford Flow Cup No 5 - ASTM D1200 The orifices are manufactured from stainless steel.	RL-A-FC-ASTM1 RL-A-FC-ASTM2 RL-A-FC-ASTM3 RL-A-FC-ASTM4 RL-A-FC-ASTM5	2.1mm (0.08") 2.8mm (0.11") 3.4mm (0.13") 4.1mm (0.16") 5.8mm (0.23")	10 - 35cSt 25 - 120cSt 49 - 220cSt 70 - 370cSt 200 - 1200cSt	55 - 100 secs 40 - 100 secs 30 - 100 secs 30 - 100 secs 30 - 100 secs
ISO/ASTM FLOW CUP Flow Cups to BS EN ISO 2431, ASTM D5125 Flow Cups to BS EN ISO 2431, ASTM D5125 Flow Cups to BS EN ISO 2431, ASTM D5125 Flow Cups to BS EN ISO 2431, ASTM D5125 Flow Cups to BS EN ISO 2431, ASTM D5125 The orifices are manufactured from stainless steel.	RL-A-FC-ISO3 RL-A-FC-ISO4 RL-A-FC-ISO5 RL-A-FC-ISO6 RL-A-FC-ISO8	3mm (0.12") 4mm (0.16") 5mm (0.20") 6mm (0.24") 8mm (0.31")	7 - 42cSt 35 - 135cSt 91 - 325cSt 188 - 684cSt 600 - 2000cSt	30 - 100 secs
AFNOR FLOW CUP Afnor Flow Cup - 2.5mm - NF T30-014 Afnor Flow Cup - 4mm - NF T30-014 Afnor Flow Cup - 6mm - NF T30-014 Afnor Flow Cup - 8mm - NF T30-014	RL-A-FC-AFNOR/2.5 RL-A-FC-AFNOR/4 RL-A-FC-AFNOR/6 RL-A-FC-AFNOR/8	2.5mm (0.10") 4mm (0.16") 6mm (0.24") 8mm (0.31")	5 - 140cSt 50 - 1100cSt 510 - 5100cSt 700 - 11500cSt	30 - 100 secs
FRIKMAR FLOW CUP Frikmar Flow Cup 2mm - DIN 53211 Frikmar Flow Cup 4mm - DIN 53211 Frikmar Flow Cup 6mm - DIN 53211 Frikmar Flow Cup 8mm - DIN 53211 The orifices are manufactured from stainless steel.	RL-A-FC-FRIKMAR/2 RL-A-FC-FRIKMAR/4 RL-A-FC-FRIKMAR/6 RL-A-FC-FRIKMAR/8	2mm (0.08") 4mm (0.16") 6mm (0.24") 8mm (0.31")	15 - 30 cSt 112 - 685cSt 550 - 1500cSt 1200 - 3000cSt (approximately)	25 - 150 secs



SPECIFICATION

Material: High grade aluminium alloy

Commodity Code: 9027 8091

Weight: 200 - 300g depending on model

CALIBRATION OILS

Nominal Value 25ºC (cSt)		
17		
33		
59		
88		
115		
174		
233		
289		
352		
405		
446		
580		
862		
1160		
1718		
2860		
4530		
6900		
9000		
11300		
17000		
22500		



ACCESSORIES

Certificate of conformity (included)

OPTIONAL EXTRAS

Flow cup stand – Lightweight aluminium stand suitable for use with all Rhopoint flow cups. Supplied with spirit level.







Certificate no: FM 29741 ISO 9001:2008





LOCAL AGENT



