

Can be used in accordance with: ISO 2431 DIN 53211 ASTM D1200 AFNOR NTT 30-014 DIN 53224 NF T 30 070 NF EN 535 ASTM D1525 NBN T22-108



Thanks to its handle, this cup is very easy to use and performs quick controls in workshops or during the manufacturing process. Ideal for measuring the consistency of paints, varnishes and similar products.

The cup is first dipped into the product to be measured, then empties through the orifice. The measured kinematic viscosity is generally expressed in seconds (s) flow time, which can be converted to centistokes (cSt), if standard stipulates conversion method.

Several ranges are available, according to standards; from 7 to 1100cSt.

Technical Specifications

Model	Cup Number	Viscosity Cup Type	Range Centistoke	s (cSt)*	Part Number
Elcometer 2434/1	2	DIN		-	K0002434M001
Elcometer 2434/2	4	DIN	DIN 53211	96-683	K0002434M002
Elcometer 2434/3	6	DIN	DIN 33211	-	K0002434M003
Elcometer 2434/4	8	DIN		-	K0002434M004
Elcometer 2435/1	4	ASTM	ASTM D1200	70-370	K0002435M001
Elcometer 2436/1	4	AFNOR NTT	AFNOR NTT 30-014	50-1100	K0002436M001
Elcometer 2437/1	2	ISO DIN NF NBN ASTM	ISO 2431	-	K0002437M001
Elcometer 2437/2	3	ISO DIN NF NBN ASTM	DIN 53224	7-42	K0002437M002
Elcometer 2437/3	4	ISO DIN NF NBN ASTM	NF T 30 070	34-135	K0002437M003
Elcometer 2437/6	5	ISO DIN NF NBN ASTM	NF EN 535	91-326	K0002437M006
Elcometer 2437/4	6	ISO DIN NF NBN ASTM	ASTM D1525	188-684	K0002437M004
Elcometer 2437/5	8	ISO DIN NF NBN ASTM	NBN T22-108	-	K0002437M005
Accessories	2400 Viscosity Conversion Disk				KT002400N003
	Stopwatches				See Stopwatches
	Viscosity Standard Oils for Calibration				See Viscosity Standard Oils

Elcometer provide a viscosity recalibration service using state of the art climate controlled facilities.

*for information only