elcometer Elcometer 2215 Lory Viscosity Cup



The Elcometer 2215 Lory Viscosity Cup is a conventional cylindrical cup with a needle fixed into the bottom for quick measurements on-site or during production.

The cup is first dipped into the product to be measured, then empties through the escape hole. Unlike other Viscosity cups, the flow time is measured as soon as the point of the needle appears.

Technical Specifications

Part Number	Model		Cup Number	Range (cst) ¹
K0002215M001	Elcometer 2215 Lory Viscosity Cup		1	50-1100
¹ For Information Only				
Packing List				
Elcometer 2215 L	ory Viscosity Cup			
Accessories				elcometer.com www.elcometer.com Lory
Q	K0007300M201	Elcometer 7300 High Prec	ision Stopwatch	Made in Great Britain
	KT002400N003	 Elcometer 2400 Conversion Disc Allowing viscosity (cSt) and flow times of different cups to be calculated. Front: No.4 cups according to AFNOR, BS, NF, ASTM, DIN, Zahn 2 Back: No.3-4-5-6 cups according to ISO and Zahn 3 		
	T1164441	Spirit Thermometer in °C		
	G2121A	Elcometer 212 Digital Pock	ket Thermometer with Liqu	id Probe
	G2132	Elcometer 213/2 Digital Th	ermometer	the constants of the constant
`	T9996390	Elcometer 213/2 Liquid Pro	obe	

ElcoCalc[™] Mobile App

Fast and easy to use, ElcoCalc[™] instantly converts viscosity cup flow time in seconds into Centistokes (cSt).

ElcoCalc[™] is free software that is available on Android and the App Store. Compatible with Android[™] mobile devices running Android[™] 2.1 or later and also iPod, iPhone and iPad running iOS 4.0 or later.





BAMR (Pty) Ltd, 4 Palm Street, Newlands, 7700, Cape Town Ph: 021 683 2100, WhatsApp: 079 998 6527 Email: sales@bamr.co.za, Web: www.bamr.co.za Page 1 of 1