

Elcometer 2410 Elcometer Viscosity Cup Standard Calibration Oils

In order to check the viscosity cup's calibration or to certify it for ISO purposes, it is imperative that viscosity cup standard calibration oils are used.

Standard oils have a specific drain time, dependent upon the viscosity cup type (Ford, Shell, Zahn etc.) and the orifice or cup number used.

To check the viscosity cup, use the standard viscosity oils in place of the liquid and measure the drain time.

Specific calibration oils can only be used with specific flow and dip cups. Please use the table below to determine which calibration oil is required with each cup, or contact Elcometer. Viscosity oils are supplied in $\frac{1}{2}$ litre (1 pint) bottles.



Technical Specification C									
	Dip Cups			Flow Cups					
Part Number	Zahn	DIN Frikmar	ISO Frikmar	Shell	NIO	ASTM/FORD	ISO	Kinematic Viscosity at 25°C (77°F) [†]	Certificate
K0002410M021	1		3	2		2	3	34cSt	•
K0002410M022	2	4	4	4	4	3	4	120cSt	•
K0002410M023	3	4	6	5	4	4	6	230cSt	•
K0002410M024	4	4	6	6	4		6	420cSt	•
K0002410M025	5							710cSt	•
K0002410M026	6							1200cSt	•

[†] Nominal Value

Calibration certificate supplied as standard.