

🖰 elcometeം 2410 Viscosity Standards Oils for Calibration



In order to check your viscosity cup's calibration or to certify it for ISO purposes, it is imperative that you use viscosity standards.

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

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

Part Numbers

Model	Description	Part Number
Elcometer 2410/1	Standard Viscosity Oil S20	K0002410M001
Elcometer 2410/2	Standard Viscosity Oil S60	K0002410M002
Elcometer 2410/3	Standard Viscosity Oil S200	K0002410M003
Elcometer 2410/4	Standard Viscosity Oil S600	K0002410M004
Elcometer 2410/11	Standard Viscosity Oil N10	K0002410M011
Elcometer 2410/12	Standard Viscosity Oil N100	K0002410M012
Elcometer 2410/13	Standard Viscosity Oil N350	K0002410M013
Elcometer 2410/21	Standard Viscosity Oil C20	K0002410M021
Elcometer 2410/22	Standard Viscosity Oil C60	K0002410M022
Elcometer 2410/23	Standard Viscosity Oil C100	K0002410M023
Elcometer 2410/24	Standard Viscosity Oil C200	K0002410M024
Elcometer 2410/25	Standard Viscosity Oil C350	K0002410M025
Elcometer 2410/26	Standard Viscosity Oil C600	K0002410M026
Elcometer also provide	a viscosity recalibration service	using state of the art.

Elcometer also provide a viscosity recalibration service using state of the art, climate controlled facilities, for information please contact Elcometer