

Elcometer 2280 Matthis Fluidometer

The Elcometer 2280 is a simple and easy-touse instrument to measure the fluidity of a coating.

The coating to be measured is poured into the semi-spherical cavity of the instrument, which is in the horizontal position. The instrument is then lifted vertically allowing the liquid in the groove to flow under gravity, this is graduated in mm.

The distance flowed after approximately 10 seconds \pm 0.5 seconds, measured with the sand timer provided, indicates the fluidity of the coating.



Technical Specification

Part Number Description

K0002280M001 Elcometer 2280 Matthis Fluidometer