elcometer Elcometer 2290 Daniel Flow Gauge



The Elcometer 2290 Daniel flow Gauge is a simple gauge used to conduct flow measurement thick or paste-like material such as paints or printing inks.

To determine flow measurement the product is poured into the semi-cylindrical reservoir. When the instrument is lifted vertically the product runs on a graduated plate which is fixed to the reservoir.

The distance covered in a pre-determined time is the measure of the fluidity.

Technical Specifications

Part Number	Description
K0002290M001	Elcometer 2290 Daniel Flow Gauge
Viscosity test range	2000 cSt to 60 000 cSt at 25°C
Reservoir volume (approx.)	40ml
Material	Aluminium and Stainless Steel
Scale	0 to 26
Scale Resolution	0.5 units

Packing List

BAMR 1386

Elcometer 2290 Daniel Flow Gauge	
Operating Instructions	

