

<u>IP 70</u>

SCOPE

This method is primarily intended for the determination of the viscosity of any petroleum product which flow in a Newtonian manner, i.e. possesses a linear relationship between shearing stress and rate of shear under the conditions of the test.

REDWOOD VISCOSITY - REF 27241 -

MAIN CHARACTERISTICS

- ✓ 1-place Redwood viscometer for determination of viscosity as a time of flow (30-2000s)
- ✓ Electronic temperature controller with digital display
- ✓ Test temperature range from room up to $93.3^{\circ}C$ (±0.2°C)
- ✓ Polished brass calibrated cup with cover & stainless steel orifice
- ✓ Water bath with cover and cooling coil

Apparatus delivered without accessory

SCOPE OF DELIVERY

REF 272441 1 Place Redwood viscometer

NECESSARY ACCESSORIES

REF 521341	Redwood flask 50 ml
REF 521367	IP thermometer 8C
REF 521369	IP thermometer 9C



ORDERING INFORMATION

REF 27241 Redwood viscometer For use on AC 230 V, 50Hz – 500W

(W) 350x (D) 270x (H) 420 mm (8kg)

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