

**ASTM D 1665 - D941**

**SCOPE**

This test method covers the determination of specific viscosity of tars and their fluids products. It does not determine absolute viscosity, but is an empirical flow test. Only by conforming strictly to requirements of the test method are reproducible results obtained.

**ENGLER VISCOMETER FOR BITUMEN  
- REF 27235-**

**MAIN CHARACTERISTICS**

- ✓ Place Engler viscometer
- ✓ Electric heating
- ✓ Temperature digital display
- ✓ Temperature from room up to +99.9°C
- ✓ Polished brass test cup with stainless steel efflux tube
- ✓ Water bath motor stirrer 2800 rpm
- ✓ Safety thermostat
- ✓ Cooling coil

**Apparatus delivered without accessories**

**SCOPE OF DEIVERY**

**REF 27235** 1 Place Engler viscometer

**NECESSARY ACCESSORIES**

**REF 521155** Engler flask, 50 ml  
**REF 27251** Engler thermometer with ring +10/+55°C/0.5°C  
**REF 27252** Engler thermometer with ring +10/+110°C/1°C  
**REF 27253** Engler flask 100+100 ml  
**REF 27254** Engler flask 200+40 ml

**OPTIONAL ACCESSORIES**

**REF 22236** Cooling Cryostat ( -20/+100°C ±.0.03)



**ORDERING INFORMATION**

**REF 27235**  
Engler viscometer For use on AC 230 V, 50Hz – 2A

**REF 27235 115V on request**

(W) 330x (D) 270x (H) 540 mm (± 8kg)

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