



## **BROOKFIELD VISCOMETERS**

**ASTM - NF - ISO - DIN**

### **DEFINITION**

A revolving cylinder is slowed down by the viscosity of the sample in which the former is immersed. The apparatus consists of a revolving cylinder driven by a motor with adjustable speeds. The deflection obtained with a given speed and cylinder is directly related to the viscosity.

Testers complying with:

ASTM D789, D1084, D1638, D1824, D2196, D2393, D2669, D2849, D2983, D4016, D4287, NF T 30029, T 51120, T 60152, T 76102, DIN 51398, ISO 2555 standards

### **CHARACTERISTICS**

- Analog viscometers
- Digital viscometers DVI+ AND DVII+
- Rheometer DVIII
- Cone / Plate viscometer

### **SPECIFICATION**

Each tester (except Cone / Plate viscometer) is delivered complete in a carrying case with set of spindles, stand, reading charts for analogical models and instructions for use. The LV versions are delivered with 4 spindles and the RV, HA and HB ones with 7 spindles.