



BROOKFIELD VISCOMETER DIAL READING

DESCRIPTION

Analogical instrument for the measuring of viscosity. The instrument accessories are totally interchangeable with all other Brookfield accessories range (with the exception of software programs an temperature control). The viscosity is measured reading on the instrument the torque % which is required to make rotate a suitable spindle while immerged in a sample-fluid. The value shown on analogic display will have to be converted in centipoise (cP). The unit is supplied with power supply adapter for worldwide voltage compatibility.

TECHNICAL SPECIFICATIONS

- Accuracy: ± 1 % of range
- Repeatability: ± 0,2 %
- · Supply: universal single phase.

EQUIPMENT

- · Hard plastic carrying case.
- · Universal power supply with adapters for worldwide voltage
- · Viscometer stand and guard leg
- · Appropriate spindle set

ACCESSORIES AND SPARE PARTS

GT0908	Water baths digital up to 200 °C		
GT0909	Thermosel heaters up to 300 °C		
GT0910	Helipath stand with 6 T-bar spindle		
GT0911	Spiral adapter includes two spiral spindles		
GT0912	Small sample adapter with spindle and chamber		
GT0913	UL adapter with spindle and chamber		
GT0914	DIN adapter with 3 spindles		
GT0915	Standard spindles set AISI - 302 for LV/RV/HA/HB		
GT0916	6 T - bar spindles set with adapter		
GT0917	Viscosity standard liquid for calibration control		

CODE	MODEL	VISCOSITY RANGE	RPM	SPEEDS N°	SPINDLES N°	OVERALL DIMESIONS	WEIGHT
GT0904	LVT	1 ÷ 6.000.000	0,3 ÷ 60	8	4	450 x 350 x 200 mm	9 kg
GT0905	RVT	100 ÷ 8.000.000	0,5 ÷ 100	10	6	450 x 350 x 200 mm	9 kg
GT0906	HAT	200 ÷ 16.000.000	0,5 ÷ 100	10	6	450 x 350 x 200 mm	9 kg
GT0907	HBT	800 ÷ 64.000.000	0,5 ÷ 100	10	6	450 x 350 x 200 mm	9 kg