



## 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 and a temperature control). The viscosity is measured reading on the instrument the torque % which is required to make rotate a suitable spindle while immersed 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:  $\pm 1\%$  of range
- Repeatability:  $\pm 0,2\%$
- 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 DIMENSIONS	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