



CODE **GT0929**
VISCOSITY RANGE ... 40÷141
OVERALL DIMENSION... 450x350x200 mm
WEIGHT 9 kg
RPM 200
SPEEDS N° 1
SPINDLES N° 1

BROOKFIELD VISCOMETER DIGITAL KU-2+

DESCRIPTION

Simple and low cost digital instrument for the measuring of high viscosity - in Krebs Units or grams - of paints, inks and coatings in conformity with ASTM-D562 standards. Viscometer KU-2+ with digital display and red LED lights, output RS-232C for data printer. The display with LED lights shows the stress in KU (Krebs units) or grams. Coming with standard spindle for Krebs. On demand: spindle for glues.

TECHNICAL SPECIFICATIONS

- Viscosity range: 40 ÷ 141 KU = 32 ÷ 1.099 gr
- Speed: fixed 200 rpm.
- Data output: RS-232C for printer connection.
- Supply: 230 V-50 Hz single phase.

EQUIPMENT

- Hard plastic carrying case
- Stand and guard leg
- Krebs Unit standard spindle

ACCESSORIES AND SPARE PARTS

GT0930	Oil viscosity standard liq Oil viscosity standard liquid for KU-2+ calibration (64,79, 84, 95, 106 KU) specify the viscosity.
GT0931	Glue spindle.
GT0932	Standard Krebs spindle.