



TORSIONAL VISCOMETER TYPE GALLENKAMP

DESCRIPTION

Torsional instrument for the viscosity determination of ceramic fluids and other types. The instrument is ready to operate in ceramic laboratories, if you'll buy other torsion wire and cylinders, the instrument can operate in all the other branch of research (pharmacy, food, cosmetic etc). The torsional viscometer Gallenkamp type makes viscosity measurements following the principle that a rotating cylinder immersed in a fluid is subject to a viscous drag. The result is shown on disk with graduated scale.

TECHNICAL SPECIFICATIONS

- · Made by aluminium base with three level points:
- N° 1 graduated disk
- Adjustable sample cup support
- N° 1 torsion wire and 1 cylinder
- Viscosity range approx: from 0,25 up to 1.000 poises

EQUIPMENT

- N° 1 torsion wire 30 swg
- N° 1 cylinder ø 1"+4" (ø 6,35 mm)
- N° 1 cylinder ø 1/2 " (ø12,7 mm)
- N° 1 cylinder ø 11/16 " (ø 17,5 mm)
- N° 1 cylinder ø 1 + 5/8 " (ø 41,27 mm)
 N° 1 sample cup ø 67 x 60 mm
- N° 1 Instruction manual and calibration curve

ACCESSORIES AND SPARE PARTS

GT0889	Sample cup ø 67x60 mm
GT0890	Cylinder ø 1"+1/8" "(ø 28,57 mm)
GT0891	Cylinder ø 1/4 "(ø 6,35 mm)
GT0892	Cylinder ø 1/2 " (ø 12,7 mm)
GT0893	Cylinder ø 11/16 " (ø 17,5 mm)
GT0894	Cylinder ø 1 + 5/8 " (ø 41,27 mm)
GT0895	Torsion wire 24 swg
GT0896	Torsion wire 26 swg
GT0897	Torsion wire 28 swg
GT0898	Torsion wire 30 swg
GT0899	Torsion wire 32 swg
GT0900	Torsion wire 34 swg
GT0901	Torsion wire 36 swg