VISCOSITY 22-2



CODE	FORD TYPE FLOW CUP .ASTM D1200/ASTM D333 ASTM D365 .190x180x340 mm
CODE	DIN FLOW CUP ISO 2431/DIN 53211 . 190x180x340 mm
CODE	.DIN TYPE FLOW CUP .ISO 2431/DIN 53211

VISCOSITY FLOW CUPS

DESCRIPTION

Gravity viscometer for a quick determination of the ceramic slip viscosity or other liquid as oils, honey, glycerine, milk, etc. Put your sample into the cup and measure—with a chronometer—the time it takes for the liquid to flow trough the orifice until the first break in the liquid stream.

TECHNICAL SPECIFICATIONS

- Cup efflux type Ford Aluminium
- Interchangeable calibrated orifice (from Ø 2 up to Ø 8 mm)
- Supporting frame with stainless steel rod and screws level

EQUIPMENT

- Base for Ford type Flow Cup
- Ford type cup outflow type aluminium with orifice \emptyset 4 mm
- · Float glass with spirit level

ACCESSORIES AND SPARE PARTS

GT0880	Calibrated orifice ø 2 mm
GT0881	Calibrated orifice ø 3 mm
GT0882	Calibrated orifice ø 4 mm
GT0883	Calibrated orifice ø 5 mm
GT0884	Calibrated orifice ø 6 mm
GT0885	Calibrated orifice ø 7 mm
GT0886	Calibrated orifice ø 8 mm
GT0191	Digital Chronometer
GT1803	Flow Cups Base
GT0945	Ford type flow Cup with orefice ø 4 mm
GT1804	DIN flow cup with orefice ø 4 mm