



CODE GT0878 MODEL FORD TYPE FLOW CUP OVERALL DIMENSION . 190x180x340 mm WEIGHT
CODE GT1801 MODEL DIN FLOW CUP OVERALL DIMENSION 190x180x340 mm WEIGHT 2,0 kg
CODE GT1802 MODE! DIN TYPE FLOW CUP OVERALL DIMENSION 190x180x340 mm WEIGHT 2,0 kg



GT0879 Conversion table

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.

24-11

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 Ø 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
GT0879	Conversion table
GT1803	Flow Cups Base
GT0945	Ford type flow Cup with orefice ø 4 mm
GT1804	DIN flow cup with orefice ø 4 mm
GT1805	DIN type flow cup with interchangeable orifice