

Ford cup thermostat for viscosity measurement "TV-1452"

CUP MODELS THAT CONFORM TO THE FOLLOWING STANDARDS: DIN 53211, ISO 2431 AND ASTM 1200. ELECTRONIC DIGITAL CONTROL FROM 10°C TO 60°C.

Heating and cooling by Peltier effect

APPLICATIONS

Thermostat Ford cups for viscosity measurement need to be maintained at a precise temperature of 10 and 60 °C.

FEATURES

Made up of an independent Peltier thermostat control system that heats and cools. Made from AISI 304 stainless steel, with adjustable levelling feet supports, and central orifice for locating the cup.

CONTROL PANEL

Illuminate ON/OFF switch
Digital temperature display
Key pad to select readout and temperature.



MODEL

Part No. 3001452	Temperature °C 10 to 60 °C	Stability °C ±0.1	Homogeneity °C ±0.2	Read error ±0.5	Resolution	Height / Width / Depth cm			Power W	Weight Kg
					0.1	23	34	30	130	5

See the different standards, models and cups (see page 289.)