

VISCOMETER BATH FOR CAPILLARIES

THERMOCAP PLUS

Precision Viscometer Bath, suitable for capillaries viscometers Cannon-Fenske, Ubbelohde, Ostwald, tube BS U, Cannon-Manning semimicro, Ubbelohde BS/IP/SL, BS/IP/SL (S) and BS/IP/MSL

Technical Features:

Temperature range: room temp. +5°C to 150°C

Temperature stability: +/- 0.03 °C

Temperature reading: Digital

Temperature sensor: PID

Heating power: 2.0 kW

Pump power: Pressure: 0.3 bar, Flow: 14 L/min

Conforms to the DIN 12876-1 III Class regulation

Protection against temperature excess and low liquid level

Supplied at 190 V - 230 V, 50/60 Hz

Aluminum treated lid with five holes for capillaries

Supplied with five independent universal supports, made of Delrin treated plastic

Bath capacity: 20 liters (made of borosilicate glass)

Manufactured for the glass viscometers calibration conform to UNE 400313,

ISO 3105, ASTM D455, ASTM D2515

Ref. B150V20

