



## KVT-1707

Kinematic Viscometer

## **■** Details Info

## Features:

Two layers bath; digital temperature controlling; it can cut off a group of heater in time; test time and test results shown by a color LCD. It can time test timeautomatically, preset system parameters, calculate and print viscosity value at the endof test.

## Specifications:

Power supply	AC 220 V±10%, 50 Hz
Heating power	1700 W
Temperature range	ambient temperature∼100.0℃
Temperature controlling accuracy	±0.01℃

Bath cubage	20 L
Timing range	0.0s~9999.9s
Timing accuracy	not more than ±0.05% in 60 min
Sample quantity	4 piece at the same time
Stirring motor	6 W, 1200 RPM
Operation environment	Ambient temperature: -10°C~35°C  Relative humidity: ≤85%
Temperature sensor	Industrial platinum, Pt100
Total power consumption	not more than 1800 W
Capillary Viscometer	7 pieces in a group; inner diameters of them are 0.6, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5mm respectively.

PHEAD Office: 1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice: 128 W SUFFLOK AVE, CENTRAL ISLIP, 11722 N Middle east & Africa Office: warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE, UAE

⊠ Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

4

Phone Support:

© Copyright 2014 by ACCULAB\_USA - All rights reserved