



MTT-100 Melt time tester

Pharmaceutical industry

■ Details Info

Smart melt tester basis of summarizing lessons melt successful years of production experience,

the research and development of new drugs melt becomes a practical instrument in lifting systems,

using a unique way ,automatic up and manual to turn, ensure that the test easy to use and clean containers,

thermostatic water cycle to achieve accuracy $\leq \pm 0.1$.

Features:

Automatic temperature control, automatic chronograph, timer flip indicator forecast, fault alarm.

Automation, automatic detection, automatic diagnosis, automatic alarm.

Sleeve grid number: three.

Imported stainless steel grid.

Flip sleeve grid: Auto Flip

Host parameters can be preset and automatic storage, the next boot without duplication.

With a self-test function and automatic protection function, given a variety of fault signal.

External mini-printer functions.

With a USB storage function, the experimental data retention for viewing.

Thermostat using PID mode, can be easily corrected with a software error. Washing speed can be set arbitrarily.

Performance indicators :

Transparent sleeve	the high 60mm by 52mm
Stainless steel mesh frame	two 50mm diameter holes each 39 4mm
Speed range	10-100 rev / min
Temperature range	30 (room temperature) -45 °C
Temperature Resolution	0.1 ℃
Flip sleeve grid frequency	1/10 points
Sampling period of time	up to 0-999 minutes countdown
Power	AC220V ± 10%, 50Hz, 1250W
Working conditions	temperature 5-40 °C, relative humidity ≤80% HR
Timer function displays the current sampling time, the cumulative total time of sampling points	

Head 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

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved