

## **Thaw Tester**

BTT-1 and BTT-4B thawing time limit tester is used to inspect the condition of thawing, softening or dissolution of solid preparations such as suppositories or vaginal tablets under the prescribed conditions.





BTT-1

Features:

- \* LCD Display
- \* Three-beaker, three-path, three-path synchronization. Manual overturn for BTT-1, automatic overturn for BTT-4B.
- \* Transparent sleeve, stainless steel net racks.
- \* Automatic temperature control, automatic time keeping.
- \* Timing overturn indication forecast and fault alarm. (only for BTT-4B)
- \* Magnetic water pump circulating water flow uniform heat system is adopted, and bath temperature is uniform.
- \* Double-functional head which can lift and descend electrically and turn over manually. (only for BTT-4B)

### **Technical Parameters:**

Model	BTT-1	BTT-4B
Number of Sleeve	3 pieces	
Hyaline Sleeve Inner Size	Ф52*H60mm	
The Net Frame of Stainless Steel	2 pieces/diameter 50mm/each 39 holes of 4mm	
Automatic Time Range	10~900min	
Time Precision	±0.5min	
Temperature Control Range	20~45°C	
Temperature Control Precision	±0.5°C	
Volume of Beaker	5L*3	
Power Supply	AC110/220v±10%, 50/60Hz	
Package Size(W*D*H) mm	770*510*830	750*480*850
Gross Weight(kg)	45	64

# **Tablet Four-usage Tester**

Four function: test hardness of tablet, friability/abrasion, disintegration and dissolution rate. It is a very ideal multi-purpose drug test instrument.

#### Features:

- \* Auto-control, auto-detection, auto-diagnosis and auto-alarm.
- \* Auto-temperature control and high temperature control precision.
- \* Auto-time control and auto-timing shutdown.
- \* Auto-display, auto-latching, auto-reset and auto-cyclic test.
- \* Automatic control of friability and high control precision for cylinder rotation speed and number of turns.
- \* Hardness high-precision pressure sensor, digital display of hardness value
- \* Continuous measurement of tablet hardness value, manual tablet feeding, motor control and automatic compression.
- \* Two-path disintegration operates at the same time, automatic timing
- \* Imported SUS316 stainless steel is adopted for dissolution rotation baskets and paddle rods, etc.



### **Technical Parameters:**

Model	TFUT-3	
Temperature Range	(20~40°C)±0.3°C	
Speed Range	(20~40°C)±0.3°C (20~200rpm)±2rpm	
Automatic Time Range	(1~900min)±0.5min	
Stations of Dissolution	(1~900min)±0.5min	
Paddle Radial Run-out	±0.5mm	
Basket Radial Run-out	±1.0mm	
Basket Assemblies	2	
Nacelle Back and Forth Frequency	(30~32)times/min	
Nacelle Back and Forth Range	(55±2)mm	
Drum	1	
Drum's Inner Size	Ф286*H39mm	
Tablet Fall Height	156mm	
Rotating Speed	(25±1)times/min	
Rotating Count	(100±1)turns	
Hardness Range	(25~199)±1N	
Diameter Range	(3~40)mm	
Power Supply	AC110/220V±10%, 50/60Hz	
DimensionsW*D*H)mm	520*380*470	
Packing Size(W*D*H)mm	700*440*680	
Gross Weight(kg)	45	

291