# **Clarity Tester**



## Introduction:

The clarity tester is designed to inspect the transparency of injectables and bottled liquid medications.

### **Features**

- \* Dual-sided design for simultaneous two-person operation.
- \* High-precision light sensors and shading technology for precise control of dedicated tri-color fluorescent lamps.
- \* Flicker elimination, adjustable illuminance, high detection resolution, and minimized visual fatigue.
- \* Automated functions: Timed testing, alarm triggers, and continuous automated analysis.

# **Technical Parameters:**

Model	BCM-2	
Lamp	2*8W fluorescent lamp	
Illumination Range	1000~4000LUX	
Time Range	1~99s	
Consumption	20W	
Power Supply	AC220V,50Hz(Standard); AC220V/110V, 60Hz(Optional)	
External Size(W*D*H) mm	680*410*500	
Package Size(W*D*H) mm	810*610*610	
Net Weight(kg)	10	
Gross Weight (kg)	16	

# **Transparency Tester**

## Introduction:

The transparency tester is designed to measure the transparency of gelatin and other translucent materials.

## Features:

- \* Environmental interference elimination: ensures stable results by minimizing ambient light impact.
- \* Standardized glass tube: facilitates easy sample loading and retrieval.
- $\begin{tabular}{ll} * Sealed light source system: reduces external environmental effects. \end{tabular}$
- \* User-friendly operation: simplified controls and reliable performance.
- \* Safety compliance: powered by a national standard single-phase three-hole AC socket with secure grounding.

# **Technical Parameters:**

Model	BTM-1
Test Range	20~500mm
Accuracy	±5mm
Glass Tube Capacity	500 mL
Operating Temperature	18~28°C
Storage Temperature	-10~50°C
Relative Humidity	20%~80%
Consumption	100W
Power Supply	AC220V,50Hz(Standard); AC220V/110V, 60Hz(Optional)
External Size(W*D*H) mm	600*200*630
Package Size(W*D*H) mm	700*300*750
Net Weight(kg)	pase.cc / www.biobase.com
Gross Weight (kg)	9

# **Benchtop Thickness Tester**

# Introduction:

Widely used in universities, pharmaceutical industries, drug testing institutes, and research facilities for quality control and R&D.

### Features:

- \* Measure the wall thickness and top thickness of various capsules and the diameter and thickness of various tablets, pills, etc.
- \* High-precision testing with domestically manufactured premium dial indicators.

### **Technical Parameters:**

Model	BHD-2
Thickness Range	0~30mm
Thickness Test Precision	±0.01mm
Measurable Capsule Size	00, 0, 1, 2, 3, 4,5
External Size(W*D*H) mm	200*80*50
Package Size(W*D*H) mm	250*130*100
Net Weight(kg)	1
Gross Weight (kg)	1.5

437