



Disintegration Tester LZ-DGT-A100

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Overview

Disintegration Tester LZ-DGT-A100 widely used pharmaceutical benchtop device with microprocessor-controlled technology. Designed with a cabinet, control system, electrical system, water bath system, transmission system and sensor. It features a batch of six tubes assembled in a single basket. The working temperature range offered is

ambient to 45°C with automatic time range of 1 to 900 min. Notable technical features are 55 mm basket lifting amplitude, 30 to 32 times per minute nacelle back and forth frequency, and 1000 ml flat-bottomed beaker capacity. The unit has auto testing, auto diagnose and auto alarm system features, and LED screen shows pre-set and real data alternately in time.

Specifications:

Basket assembly	1 Piece
Quantity of Basket glass tube	6
Flat bottom beaker volume	1000 ml
Nacelle back and forth frequency	30 to 32 times / min
Nacelle back and forth range	54 to 56 min
Automatic time range	1 to 900 min
Basket lifting amplitude	55 ± 1 mm
Screen to cup bottom	25 ± 2 mm
Screen aperture	0.425 or 0.71 or 1 or 2 mm
Continuous working time	> 24 hour
Temperature range	Ambient to +45.0°C
Temperature accuracy	37 ± 0.5°C
Power	600 W
Voltage	AC 110V/220V, 50Hz/60Hz
Dimension (W × D × H)	260 × 300 × 420 mm
Net weight	10.5 kg

Features:

- 1. A set of Six tubes assembled in one basket design
- 2. Automatic control of the temperature, time and back and forth frequency of nacelle
- 3. Microprocessor controlled unit, Even temperature maintained across bath liquid
- 4. Time parameters can be pre-set at any time
- 5. Pre-set and real data displayed alternately on the LED screen
- 6. High automation with auto test, auto diagnose and auto alarm

Standard Accessories:

Accessories no.	Accessories name
1	6 hole hanging basket (Mesh size: 2mm)

Optional Accessories:

Accessories no.	Accessories name
11	6 hole hanging basket (Mesh size: 0.425 mm, 0.71 mm, 1 mm, 2 mm)

Applications:

It finds wide application in Pharmaceutical Industry, for disintegration of tablet and capsule (solids) in prescriptive conditions like tablet, capsule, and ointment, etc. across manufacturing plants, research centers.



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