



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 mm
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
1	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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