



Puncture strength tester LD-TP-J12

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Puncture strength tester LD-TP-J12

Overview

Puncture strength tester TP-J12 has electrical mechanical integration design, with compact structure, easy maintenance. The puncture tester has an open design, simple operation, automatic measurement with high accuracy and stable performance gives reliable results. It is designed in a way to avoid any vibration that would affect the test values.

Features:

- Puncture head with stainless steel right-angled triangular pyramid attached to solid arm design
- Automatic measurement, intelligent operation system
- Counts & print the test results
- Data storage function
- Thermal micro-printer with high printing speed and low failure rate
- Easy to use English interface

Applications:

Puncture strength tester is an essential instrument used in paper and cardboard box manufacturing plants, industry.

Specifications:

Weight	185 kg
Dimension	800×470×840 mm
Power supply	AC220 V ± 10 % , 50 Hz
Pyramid dimension	Three sides: 60×60×60 mm, height 25 ± 0.7 mm, Arris edge fillet radius 1.5 ± 0.1 mm
Frictional resistance	<0.25 J