

Blister tester BT100

Contact us for trying, testing it and for live demonstration!



We bring together the necessary expertise to find the best efficient and optimal equipment solution for **YOU**!







Blister tester BT100

Blister tester BT100 used to test for the cohesion of packed strips, blisters and small sachets containing tablets, granulates, and so on. The instrument is used to test the quality of the packaging process and to check that the seals enclosing the product are perfectly intact. BT100 find the smallest holes and imperfections in blister packs and other semi-rigid product packaging.

BT100 is widely applied in the pharmaceutical industry for checking strips and blisters containing tablets and capsules. BT100 can also be used in other industries requiring intact seals in such packages.



BT100 stand alone type

- with integrated vacuum pump

BT100 integrated option

an external vacuum feeder (source)

Technical Data

	Dimensions	502 x 452 x 240 mm (W x D x H)
	Weight	24 kg
	Adjustable vacuum range	-100 to - 850 mbarg
	Power supply	110V-240V, 50Hz / 60Hz
	Desiccator volumes	DN200 (5 litres) and DN250 (10 litres)











Easy operation

Completely automated testing process

Reliable proven technology

Accurate and trusted results

No changeover to test different blister formats

Easily identification of defective cavities

Automatically printed test report

Advantages

Ensure the quality of your packaging process Easy operation by programmed sequence Stainless steel housing Effortless cleaning

Features

Coloured LCD touch screen

4 quick-link settings

10 user-editable settings

Glass or Plexiglass lid

CFR 21 Part 11 compliant (electronic signature, audit trail)

Domain based authentication

