

WB-006 Condom pinhole leak tester

WB-006 condom pinhole water leakage tester is applicable to the rubber sleeve and condom pinhole water leakage test, and meets the technical requirements and test methods of natural latex rubber condom (GB7544-2009). 10 station test space, can test multiple groups of samples at the same time, rotary test bench, convenient for observation and monitoring of different sample results, funnel-shaped filling port, more convenient for users to operate, customized clamping device to prevent leakage, avoid damage to the sample, and ensure the accuracy of the test.



Professional Technology

Adopt 10 station design, each test station has digital mark, which can meet multiple groups of tests. Single axis rotating table is convenient for customers to rotate, view and clamp samples.

Product description

Fill the condom with 300ml of water, visually check the leakage of the external surface of the hanging condom, roll the condom on the colored absorbent paper to check the leakage signs of the condom when confirming that there is no leakage.

Testing Standard

The instrument conforms to many national and international standards: GB7544, ISO23409, ASTMD6324.

FAQ

- 1. Are you a manufacturer or a trading company?
- A: We are a professional manufacturer of test instruments. And we have our own subsidiary company for trading. All the import and export business will be handled by our own trading company.
- 2. Where is your factory located? How can I visit there?
- A: Our factory is located in Jinan City, Shandong Province, about 1.5 hours by train from Beijing.
- 3. How to support me if i don't know how to use it?
- A: Free training within the warranty by tel and mail or skype. And we have professional operation manual and operation video. We also can let our technician to customer's company to provide training and support if customer request.
- 4. If machines wearing parts need changing, what should we do?

A:We can offer the wearing parts all the time, and offer video to show how to change it.