

QC-317M (N) Portable Hydrostatic Head Tester

Standard

Description

Portable design and without electricity that can proceed with test. No time and space limitations, mainly used on the spot measurement, inspect textile water-resistance ability.

The test method is divided into two kinds:

1. Pressurized ball by hand, to do the pressure → release → pressure → release, the continuous action to gradually increase the pressure within the pressurized base, and please keep pressurizing in the speed of about 1. kg / cm ²/min, please immediately stop pressurize, as specimens have three spots leaking. Record the readings on the pressure gauge, the readings are water-resistance value of this specimen.
2. Another observation method is pressurizing to specific pressure, observe after a fixed time and without any leakage that means pass.

Industry

Textile



Appearance



QC-317M



QC-317N

Specification

Model	QC-317M	QC-317N
Sample size	12×12cm	
Test area	9.4cm	
Gripping method	Manual	
Pressure range	Switchable 0-2000 mmH ₂ O (0.2 kg/cm ²) 0-10000 mmH ₂ O (1.0 kg/cm ²)	0-10000mmH ₂ O (1.0 kg/cm ²)
Dimension	35×20×32cm(W×D×H)	
Weight	5.9kg	

Related Product

QC-305 Spray Tester

QC-317A Hydrostatic Head Tester, pneumatic type

