

Leather Dynamic Waterproof Penetration Testing Machine



Product information

It is used to test shoe upper material of leather, synthetic leather, cloth, etc. against water penetration, which is taken the specimen immersing in water and flexing by a constant speed

waterproof tester for leather products is used standard steel ball placed in the interior of leather, and in this way to do water-proof and twist testing. Testing before need to set the number of reverse and automatically shut down when the number arrive, the machine is equipped with a sensor, when the water infiltrate into the interior of leather, it will automatically stop counting time, and display the time of twist.

Waterproof tester for leather products

Specifications

Specimen Number	4 groups
Specimen Size	4 "x4" \pm 0.125 "(101.6 \times 101.6 \pm 3.2mm)
Ball total weight (Load)	135 \pm 5gs
Ball size	1 / 8 " \times 3mm

Testing displacement	$30 \pm 1^\circ$
Testing speed	$90^\circ \pm 5\text{cpm}$
Counter	LCD display, 0~999,999
Motor	90W
Dimension(L×W×H)	49×45×45cm ³
Weight	55kg(appr)
Power supply	AC220V,3A