

Shoe Lining Leakproofness Tester GT-KA15 Application:

Shoe Lining Leakproofness Tester is used to To fast determine the waterproof resistance of rubber shoes and shoe inner liner.

Standards:

GB/T 20991 section 5.7, ISO 20344 section 5.7, AS/NZS 2210.2 section 5.7, ISO 8782-1, HG/T3664

Principle

Using pneumatic fixture and sealing plating parts to put sample into deep water, and full it with constant air pressure. If any seepage, it will produce bubbles and fixture will rise to surface automatically with sample when it reaches set test times. It could be used for production line and detect production completely to control it waterproof.

Key Specifications		
Model	GT-KA15	
Test position	2 pieces (4 pieces are also available)	
Clamp surface length	220mm	
Clamp lifting range	320mm	
Air pressure	0-50KPa or specified	
Timer	LED , 0-99999999	
Power	1∮AC 220V 50/60HZ 3A	
Dimensions	125x55x155 cm	
Weight	140 kg	

Accessories:

Standards accessories	Sealing clamp	1set
	Power line	1рс
Optional accessories	GT-MA12A Air Compressor	