



Product Description

RT-1201 Conventional anti-jamming needle detector



Product description:

Using integrated circuit alarm system, the conventional type needle detector, accord with international standard sensitivity, stability and reliability. Display the exact breakage at eight parts, convenient and quick find the breakage. Sensitivity of 0 ~ 10 stepless adjustment, the NCM number recorder. No-load running for a few minutes, the machine will automatically stop, namely save electricity and to ensure the safety of the electricity. Select automatic operation system, a continuous working segments need to start the machine once, then into automatic operation, can prolong the service life of the start switch for 5 years. More durable than aluminum alloy shell with plastic shell, the biggest advantage is can play signal shielding, improve the stability of the machine. Arc streamline design, luxury and beauty, general configuration.

Application:

A little small and lower requirements for garments, textiles, quilt, knitwear, the application of plush toys and other industries.

Technical parameter:



Dongguan Right Testing Machine Co.,Ltd

Tel:+86 132 6746 6269

Email:sales@dgright.com

Add:Wentang,Dongcheng District 523000,Dongguan City,Guangdong Province,PRC

Inspection width	Inspection height	Inspection standard	Speed	Weight	Power/	Volume
600mm	100mm	$Fe \geq \Phi 1.0mm$	1580*980*890	200kg	60W	AC220V/50HZ
600mm	150mm	$Fe \geq \Phi 1.2mm$	1580*980*930			
600mm	200mm	$Fe \geq \Phi 1.5mm$	1580*980*960			
600mm	240mm	$Fe \geq \Phi 2.0mm$	1580*980*1000			
600mm	280mm	$Fe \geq \Phi 2.5mm$	1580*980*1040			
600mm	320mm	$Fe \geq \Phi 3.0mm$	1580*980*1080			

Inspection width	Inspection height	Inspection standard	/mm Volume	Approx wei ght	Power	Voltage
800mm	100mm	$Fe \geq \Phi 1.0mm$	1830*1180*890	250kg	60W	AC220V/50HZ
800mm	150mm	$Fe \geq \Phi 1.2mm$	1830*1180*930			
800mm	200mm	$Fe \geq \Phi 1.5mm$	1830*1180*960			
800mm	240mm	$Fe \geq \Phi 2.0mm$	1830*1180*1000			
800mm	280mm	$Fe \geq \Phi 2.5mm$	1830*1180*1040			
800mm	320mm	$Fe \geq \Phi 3.0mm$	1830*1180*1080			

P.S. The inspection width and height can be customized.