

RGT-1614

· Enameled wire solderability tester



Product description:

- for detecting enameled round wire and wire harness solderability performance;
- single-chip computer control;
- soldering temperature can be set and automatic thermostat;
- mechanical transmission automatically insert and remove the sample Sway

Applied standard:

Implementation of the standards: GB / T4074.4-2008 / IEC 60851-4: 2005;
inspection standards: JB / T4279.14-2008;
meet GB / T6109-2008 standard requirements

Technical parameter:

Solder tank capacity	> 500ml
Solder component	Tin: lead = 60: 40
Solder Temperature indication error	<3 °C
Timing device error	<1s
Sample solder insert test time	(0~99)s set at random

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Sample insertion depth	0~50mm set at random
Input power	AC220V \pm 10% 50HZ
Power consumption	<1000W
Work environment	Temperature:0-40 $^{\circ}$ C;Humidity: \leq 85%
Machine dimension	L \times W \times H 560 \times 310 \times 510mm
Weight	35kg