



RGT-1506

Product Description

Baby car handle strength testing machine



Product description:

- To assess the reasonableness of the handle structural strength to rising and under pressure stroll
 er handle.
 - 2.Power supply: 220 V 200 watts, source 7 Kg/cm2

Correspond Standard:

EN1888 Clause 9.2, GB14748 5.12

Baby car as far as possible not to use in any of the following circumstances:

- 1. Vibration, rocking occasions.
- 2.Direct sunlight.
- 3.Hot, dusty, humid places.
- 4. The AC power supply should be well grounded, to ensure safe use.
- 5.It is prohibited to use strong solvents, such as benzene, nitro categories oil for cleaning machine.
- 6. Shall not be injected into the water and debris inside the machine, in order to prevent damage to electrical components and electrical shock.
- The disassembling and assembling and debugging of the instrument display can only be approve d by the national metrology units and the company, other people are not allowed to overhaul.

E-mail rasa.ventas@gmail.com