



RGT-1513

Product Description

Child's bed strength impact testing machine



Product description:

Side of crib structure strength impact testing machine is mainly used for testing the defensive performance of crib side upon suffered the shock, the main framework of machine is made of about 50 * 40mm aluminum alloy, beautiful appearance. Electrical parts: such as counters and timers are imported. Control box used cold-rolled sheet. Carved panels. Aesthetic and practical.

Corresponding Standard:

Side of crib structure strength impact testing machine according with QB EN ISO ASTM

Applicable Industry:

Side of crib structure strength impact testing machine it is ideal testing instrument for pram manufacturers, research and product quality supervision and inspection industries and sectors.

Technical Parameters:

	Child's bed strength impact testing machine 76mm or 0~150mm adjustable		
Impact high			
The weight of the impact hammer	13.6Kg(30LB)	20.4Kg(45LB)	15Kg(33LB)





RGT-1513

	0 1 00 11 0 0 1	
Impact mode	Free-fall impact	
Impact speed	5 time/min~20 time/min adjustable	
Impact time	0~9999 time can be automatically counting	
Crib depth range	The depth of the impact surface of sample 1000mm	
Volume	1600*800*1800mm(excluding control box)	
Weight 180KG.		