

## RGT-1501

### Product Description

#### Pram dynamic durability testing machine(Single Station)



#### **Product description:**

The machine based on hand-pushed pram standard of CNS dynamic durability test. Testing method is placed the pram in the machine and the fixed on the test stage, adjusting the speed of belt to  $1.4 \pm 0.1$ m/sec, continued to test 64 hours, View the pram is damaged or not. it can automatically stop operating upon the setting number of time arrive. The machine is a duplex test machine which can improve work efficiency, so as to enhance enterprise-wide benefits.

#### **Corresponding standard:**

The machine is made based on hand-pushed pram standard of CNS dynamic durability test and hand-pushed pram ASTM dynamic durability test.

#### **Applicable Industry:**

Ideal testing instrument for pram manufacturers, research and product quality supervision and inspection industries and sectors.

## RGT-1501

### Technical parameters:

Drive mode	Canvas rubber convey belt as drive of power, coupled with a special steel roller convey belt reinforcement for secondary action
Conveyor speed	1.4±0.1m/sec; 84m/min; 5Km/H
Pram handle fixed	Method of production based on the method of CNS rubber ring beam
adjust the distance of handle link with the pram	About 300mm
machine Lever of left and right	About 200mm, adjustable
Times of impact	0~999,999 times
Aluminum impact block	2 sets (production based on your company's standard)
The shape of impact	Trapezoidal, semi-curved or designated
volume	3300×1300×1900mm (L * W * H)
Power	220V 50Hz
Other features	Automatically determine the specimen is damaged, automatic shutdown