

RGT-1503

## Product Description

### Pram wheel lift and under pressure test machine



#### Product description:

This machine simulate environment which raised and pressured hand-push pram to over obstacle to test the durability of hand-push pram .

#### Main functions:

Method is to placed the pram in the machine, lifted the rear wheels of pram is 150mm from the ground, and then use frequency  $15 \pm 1$  times/min to pressure the pram of which rear wheel is 150mm from the ground, and continue to reciprocating test 3000 times, View whether the pram is damaged or not, it can't automatically stop operation until reach the setting times, it can be used to test without the staff.

#### Technical parameters:

## RGT-1503

Test displacement	Move back and forth 120~150m/m
adjust the distance of handle	About 300mm
Lift weight	50kg
Auto-counter	99999 times, electronic
Air	$\leq 7\text{kgf} / \text{cm}$
Power	AC 220V