

Baby Carriage Free-Set Test Machine (TC-002)



Detailed Description

This machine is suitable for hand-push Baby Carriage beyond the obstacles made by the simulation under the pressure of raising durability test, and made by CNS test.

Testing method is putting the baby model in the Baby Carriage, making the back tires leave ground 150mm when raising, similarly, let the front tires leave ground 150mm when pressure, with 15+/-/1times/Min, checking if damage in the body of Baby Carriage after 3000 times'continuing reduplicat test, test will be stopped automatically once the setting times finished. Putting up transmission of under pressure moving air cylinder.

Specifications:

Baby carriage handle fastness: Adjustable and replaceable

Lift under pressure capability: Height of front and back are adjustable

Adjustable space of handle joint: ≈300mm

Auto counter: 99999times, electricity

Machine dimension: 1650x1100x1900mm

Power: AC ~220V 50Hz

Weight: ≈850kg