

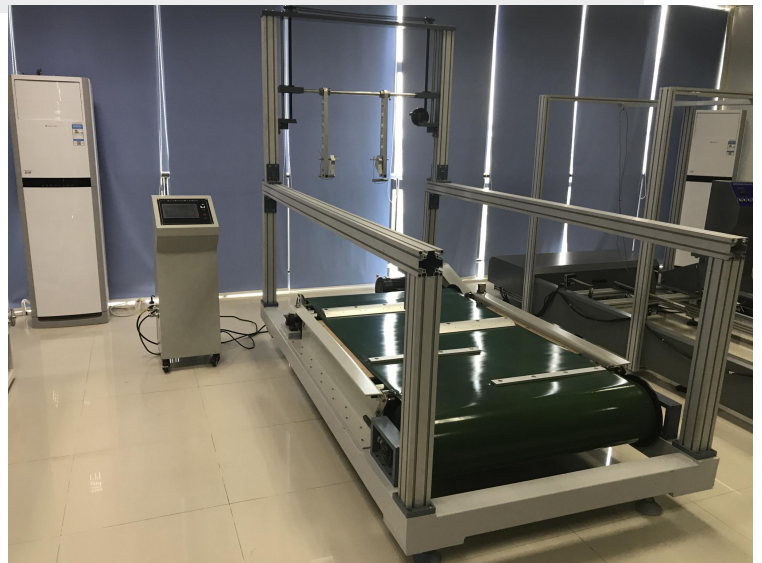
Product Information

TC-004 Uneven Road Baby Stroller Dynamic / Miles Tester EN1888

Use: To put the infant model inside the stroller, and fix the stroller on the testing table, to adjust the speed to be 83.3m/min or 1.4 ± 0.1 m/sec and then running, after 64 hours running testing, to check the stroller if damage.

Standard:

BS EN1888-2012 5.10 Irregular surface test equipment;
8.10.3 Irregular surface test

**Feature:**

The surface of the irregular surface test equipment shall comprise two types of obstacles: Type A and Type B.

These obstacles shall be mounted on a conveyor system so that the wheels on each side of the vehicle are lifted alternately. The conveyor system shall run at a speed of $(5 \pm 0,1)$ km/h.



specifications

Test speed 5km / h \pm 0.1km / h (adjustable)

Drive mode Canvas rubber conveyor belt drive wheel drive, plus a special aluminum alloy conveyor belt drive roller reinforcement

Driver hp Supply AC380V \times diameter \times 3HP

Down to adjust the distance Max. 300mm

Effective Width Max. 300mm

Test count LCD,0-999, 999

Carrying load Max. 100Lb

Power Supply AC380V \times diameter \times 5KW

Size of machine (L \times W \times H) 3300 \times 1400 \times 1900mm

Weight About 600kg

The impact of block shape Trapezoidal, semi-circular or designated