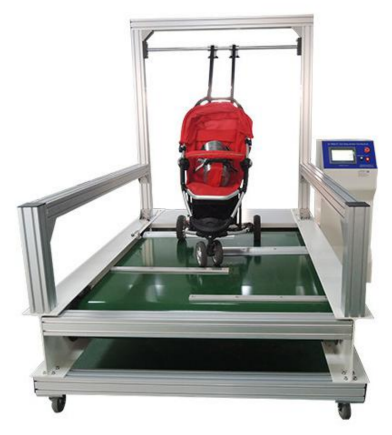


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## EN1888 Children Products Lab Testing Equipment Twin Baby Stroller Miles Tester



## The test method

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±0.1m/sec and then running, after 64 hours running testing, to check the stroller if damage.

The tester will automatically stop after reaching the set time, this tester is suitable for the stroller to do the dynamic durability testing by simulating the real-use.

## **Testing Standards**

EN1888-2018

## **Technical Parameters**

Test speed	5km / h ± 0.1km / h (adjustable)
Drive mode	Canvas rubber conveyor belt drive wheel drive, plus a special aluminum alloy conveyor belt drive roller reinforcement



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Driver hp	Supply AC380V × diameter × 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 × diameter × 5KW
Size of machine	(L × W × H) 3300 × 1400 × 1900mm
Weight	About 600kg
The impact of block shape	Trapezoidal, semi-circular or designated

