## **LEGO Test machine**

**MODEL: LEGO-001** 

The device is capable of testing various product with the need for rotary and linear motion (both horizontal and vertical) testing.

## Customize testing equipment and tools



## **Test Items**

- Wearable device torque testing
- Port & cable insert testing
- Card swiping testing
- POGO testing

## **Product features**

- Custom designed fixture based on customer needs
- Capable of testing 2-4 product simultaneously
- Choose from various testing modes

Model       LEGO-001         Horizontal displacement       300 mm         Vertical displacement       100 mm         Allowed rotating angle       99999 degrees         Min. display displacement       0.1 mm         Increment movement       0.1 mm         Range of test speed       Linear 0-30mm/s Rotary 0-360 degree/s         Control Method       PLC+Servomotor+HMI         Display Method       HMI         Dimension       1100X1200X1700mm(L/W /H)         Equipment Weight       200 Kg         Electrical Output       800W	Technical Specification	
Vertical displacement       100 mm         Allowed rotating angle       99999 degrees         Min. display displacement       0.1 mm         Increment movement       0.1 mm         Range of test speed       Linear 0-30mm/s Rotary 0-360 degree/s         Control Method       PLC+Servomotor+HMI         Display Method       HMI         Dimension       1100X1200X1700mm(L/W /H)         Equipment Weight       200 Kg	Model	LEGO-001
Allowed rotating angle 99999 degrees  Min. display displacement 0.1 mm  Increment movement 0.1 mm  Range of test speed Linear 0-30mm/s Rotary 0-360 degree/s  Control Method PLC+Servomotor+HMI  Display Method HMI  Dimension 1100X1200X1700mm(L/W /H)  Equipment Weight 200 Kg	Horizontal displacement	300 mm
Min. display displacement  O.1 mm  Increment movement  Range of test speed  Control Method  Display Method  Dimension  Linear 0-30mm/s Rotary 0-360 degree/s  PLC+Servomotor+HMI  HMI  1100X1200X1700mm(L/W /H)  Equipment Weight  200 Kg	Vertical displacement	100 mm
Increment movement  Range of test speed  Control Method  Display Method  Dimension  Equipment Weight  Dinam  Dinam	Allowed rotating angle	99999 degrees
Range of test speed  Control Method  Display Method  Dimension  Equipment Weight  Linear 0-30mm/s Rotary 0-360 degree/s  PLC+Servomotor+HMI  HMI  1100X1200X1700mm(L/W /H)  Equipment Weight  200 Kg	Min. display displacement	0.1 mm
Range of test speed Rotary 0-360 degree/s  Control Method PLC+Servomotor+HMI  Display Method HMI  Dimension 1100X1200X1700mm(L/W /H)  Equipment Weight 200 Kg	Increment movement	0.1 mm
Display Method HMI  Dimension 1100X1200X1700mm(L/W /H)  Equipment Weight 200 Kg	Range of test speed	· ·
Dimension 1100X1200X1700mm(L/W /H)  Equipment Weight 200 Kg	Control Method	PLC+Servomotor+HMI
Equipment Weight 200 Kg	Display Method	НМІ
	Dimension	
Electrical Output 800W	Equipment Weight	200 Kg
	Electrical Output	800W
Electrical Input AC 220V 50Hz	Electrical Input	AC 220V 50Hz

