## HORIZONTAL TEST STAND

MECHANICAL TOOLS & EQUIPMENTS

# EEH-500 Electric Horizontal Test Stand

EEH electric horizontal test stand is designed for HF series and NK series force gauge of push-pull load test. This product adopts double guide bar structure, it has good stability, wide suitable scope, convenient use, and has advantages of step-less speed adjustment, manual (jog), automatic control switch function. Applicable to electronic appliances, electric wire and cable, hardware machinery, electromagnetic machinery, auto parts, and machinery, chemical industry, building doors and windows, adhesive plastic woven, spring coil manufacturing, medical equipment, fire equipment, printing and packaging, shaver, gear aviation, zipper buttons, textile and clothing, coal, furniture, elevator, lighter and ignition devices, lock, pens industry, electric power industries and scientific research institutions, schools, etc.



**EEH-500** 

#### **Features**

- Maximum load 500N (1000N can be custom made)
- Working AC voltage 100-240V.
- Effective stroke 150mm/(upto 280mm can be custom made)
- Outline dimension: 470x200x255mm.
- Testig speed 80-500mm/min.
- Net weight 35kg.

## **Ordering Information**

#### Standard Accessories:

- User Manual
- AC power cord
- Hex nut M6 and double srcew M6\*45 2ea
- Clamps (optional)

# EMH-500 Manual Horizontal Test Stand

The manual horizontal test bench is suitable for domestic and imported pointer push-pull force gauges and digital display push-pull force gauges for tensile and compressive load and insertion force testing.

### **Features**

- Manual operation, simple and stable operation.
- The machine can be installed on the table and used to make the machine more stable.
- Maximum load 500N/50kg.
- Effective travel 50mm.
- Effective area of test area:  $105 \times 100$  mm, up to  $105 \times 152$ mm.
- Length  $\times$  Width  $\times$  Height: 450  $\times$  190  $\times$  180 mm
- Testig speed 80-500mm/min.
- Net weight 11kg.



#### **Ordering Information**

### **Standard Accessories:**

- User Manual
- Hex nut M6 and double srcew M6\*45 2ea
- Hexagon socket head cap screw M6\*16 4ea
- Allen kev M6
- Clamps (optional)