EZICEVIT YUEQING EZITOWN ELECTRIC FACTORY

HST Series Manual Test Stands for Force gauge

HST Manual Test Stand have HST-J and HST-S model, is specially designed to match all kinds of Push Pull Gauge and applied in tension, compression, insertion, withdraw and fracture test.

Main Characteristics

- 1. Hand operated, simple and reliable;
- 2. Compact structure, gear and rack type transmission:
- 3. Install solid, big foot, airframe weight and this machine can be installed on the desktop and makes the frame more solid;
- 4. Dimension: 255×240×503mm
- 5. Rated load: 500N
- 6. Maximum stroke: \leq 220
- 7. Effective Stroke: ≤ 85 mm
- 8. Net weight: 12kg
- 9. Display precision: 0.01mm





Remark: this product without the pull force gauge ITEM NO.: HST-J and Digital display scale.

HST-S

HLX Series Spiral Test Stands for Force gauge



Helix test frame combined with push pull meter at home and abroad, for a variety of plug power, pressure test and other tests.Rack uses threaded trapezoidal screw rotation, with manual operation, stable, simple, vertical-horizontal dual-use characteristics.

Main Characteristics

- 1. Dimension: 240×150×510mm
- 2. Rated load: 500N
- 3. Maximum stroke: ≤215mm
- 4. Stroke: ≤250mm
- 5. Weight: 9kg
- 6. Display scale display precision: 0.01mm

Remark: this product without the pull force gauge and Digital display scale.