69/90 Hatairat Rd., Minburi ,Minburi Bangkok (Thailand) 10510



SJX-500H

- Dimension: LX WX H(mm) 590 X 210X320; Weight: about 28.4kg; Capacity: 500N; Stroke: 210mm.
- Stepless speed adjusting, digital display speed: 50-500mm/min.
- Can be configured (purchase additionally): SN, SH/SP(Sensor Inside) push pull force gauge, various clamps.







SJX-500H (SH)

SJX-500H(SN)

SJX-500H (SP)

SJY Series Electric Vertical Test Stand

SJY Series Electric Vertical Test Stand, equipped with push pull force gauge, can be fitted to perform a variety of force tests, such as tension/compression test, insertion/withdraw test, and destructive test. Good stability, wide application, convenient usage with stepless speed uniform motion and manual & automatic control switch functions.

SJY-500

- Dimension: LX W X H(mm) 430 X 240 X 570; Stroke: 250mm; Weight: about 24.2kg.
- Testing speed: 50-245mm/min, max load: 200N; 250-500mm/min, max load: 500N.
- Can be configured (purchase additionally): SN, SH/SP(Sensor Inside)push pull force gauge, various clamps.

SJY-1000

- Dimension: LX WX H(mm) 410X270 970; Stroke: 520mm; Weight: about 31.2kg.
- Testing speed: 50-245mm/min, max load: 500N; 250-500mm/min, max load: 1000N.
- Can be configured (purchase additionally): SN, SH/SP(2N-1KN)push pull force gauge, various clamps







SJY-500 (SH)



SJY-1000 (SH)

SJH-500 Electric Horizontal Test Stand

SJH-500 Electric Horizontal Test Stand with double pillars, equipped with push pull force gauge, is specialized for tension/compression, insertion/withdraw and destructive test. Good stability, wide application, convenient usage. In addition, it has stepless speed uniform motion and manual & automatic control switch functions.

- Dimension: L X W X H(mm)580 X 175 X 320; Weight: about28.4kg; Capacity: 500N; Stroke: 210mm; Testing speed: 50-500mm/min.
- Can be configured(purchase additionally): SN, SH/SP (Sensor Inside) push pull force gauge, various clamps.



SJH-500 (SH)



SJH-500 (SN)



SJH-500 (SP)

Note: the appearance and color depends on the real product.







