

**SLR Wheel Manual Test Stand**

SLR Test Stand, equipped with push pull force gauge, is used for compression and tension test/insertion and extraction test/breaking test. Big base, good stability, easy operation. Besides, there is mobile platform on the base which can realize the move around for correct clamping.

- Dimension: LX WX H(mm)250 X 355 X 470; Weight: about 18kg; Capacity: 500N; Stroke:175mm.
- Can be configured(purchase additionally): SN, SH/SP (Sensor Inside)push pull force gauge, digital caliper and various clamps.



SLR (SN)



SLR (SH)



SLR (SP)

SPJ/SPJ-B Manual Test Stand

SPJ/SPJ-B Test Stands, equipped with push pull force gauge, are used for compression and tension test/insertion and extraction test/breaking test . Gear drive, hand press operation, adjustable by moving up and down, locator design, manual operation,easy and stable, speediness and simpleness, suitable for batch test.

- Dimension: L X W X H(mm)152 * 235 X 425; Weight: SPJ-B about 10.7kg, SPJ about 10.4kg;Capacity: 500N; Stroke: 70mm.
- Can be configured(purchase additionally): SN, SH/SP (Sensor Inside) push pull force gauge,various clamps.



SPJ-B(SH)



SPJ(SN)



SPJ-B(SP)

SLH Horizontal Wheel Manual Test Stand

SLH Test Stand, equipped with push pull force gauge, is used for compression and tension test/insertion and extraction test/breaking test. Trapezoidal screw drive, unitary nut design, manual operation, easy and stable.

- Dimension: LX WX H(mm)542 X 189X278; Weight: about 21.5kg;Capacity: 1000N; Stroke: 250mm.
- Can be configured(purchase additionally): SN, SEN(1KN), SH/SP(2N-1KN) series push pull force gauge, various clamps.



SLH (SP)



SLH (SH)



SLH (SN)