Vertical lever operated test stand with 220 lb maximum load - distance meter available. Models for either compression or tension testing





## **Features**

|                    | with distance meter | without distance meter |
|--------------------|---------------------|------------------------|
| Price              | \$1075              | \$675                  |
| Compression Tester | NLV-220C-S          | NLV-220-C              |
| Tension Tester     | NLV-220-T-S         | NLV-220-T              |

- Lever action provides quick, consistent testing
- Pull down lever creates either compression or tension
- Return spring resets lever on compression models
- Accommodates any of the standard range IMADA force gauges
- Maximum load of 220 lbf (100 kgf)
- 2" stroke distance
- Maximum clearance of 9"
- Optional digital distance meter with a resolution of 0.005"/0.01mm and an accuracy of 0.1% rdg. or 0.005"/ 0.1mm, whichever is greater
- Test stand does not include force gauge

| Display    | Push button for inch/mm, zero set and on/off         |  |
|------------|--|--|
| Resolution | 0.0005/0.01 mm                                       |  |
| Accuracy   | 0.1% of reading or 0.005/0.1mm, whichever is greater |  |

The LV-220 test stands provide a convenient, reliable, and easy-to-use means of performing consistent force testing. The stands accept any of the standard capacity Imada force gauges. Model LV-220S is equipped with a digital distance meter. The optional extender plate will double the clearance.

i81u812