

 $\mathsf{CALL}\,\mathsf{TOLL}\,\mathsf{FREE}\, \frac{1\text{-}800\text{-}373\text{-}9989}{\mathsf{P}}$

Lever-Operated Vertical Pull Tester

NLV-220 Lever-Operated Vertical Test Stand DST Force Gauge

- NLV-220-T vertical test stand
- DST Digital Force gauge (choice of range)
- GT-30 Vise Chuck or WG-300 Cam Grip (your choice)
- WG-1 or WG-2 Grip (your choice)
- Max Load: 220 lbf
- DS2 has an outstanding accuracy of ±0.2%
- Real time and peak mode (selectable)
- Newton, lbf and kgf units are selectable
- USB, RS-232C, and Digimatic outputs

This digital pull tester is for checking the pull-off force values of electrical leads, crimped terminals, connectors, and soldered parts. System consists of test stand and DST force gauge of your choice. Choose optional pull test attachments wedge grip, cam grip, vise chuck, WG-1 or WG-2 wire grip to suit your application (other attachments available).









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