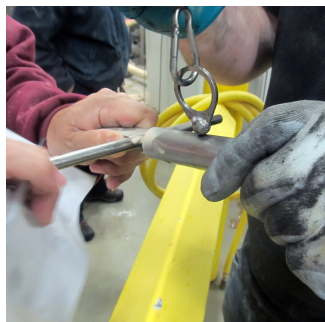




PULL TEST KIT



Buy at Amazon 

Image not found or type unknown



MPI's pull test kit is the most accurate and easiest method to test the strength of your magnets. This easy-to-use, compact gauge fits into tight areas and is battery-operated (four AA batteries included.). Boasting a capacity of 44 lbs. / 20 kg, MPI's pull test kit can measure pull in pounds, ounces, kilograms, newtons or kilonewtons and can maintain the last reading after release. Packaged in a hard-sided foam-padded carrying case, this compact unit includes all needed accessories and can be used to test a complete range of magnet types and configurations.

The documentation generated from this test can be used for compliance in a Hazard Analysis and Critical Control Point (HACCP) plan or for documentation requirements under The Food Safety Modernization Act (FSMA).

Kit Includes:

- 1 - Compact digital scale
- 4 - Ferrous metal reference devices:
 - o (1) 1/4" sphere attached to a stainless steel ring
 - o (1) 1/2" sphere attached to a stainless steel ring
 - o (1) 1" sphere attached to a stainless steel ring
 - o (1) 1" x 3" x 1/8" bar
- 2 - Non-ferrous metal spacers to determine magnetic field gradients
- 1 - 1 lb. reference weight to calibrate the pull test scale
- 1 - Reference magnet to test polarity
- 1 - Instruction manual with procedures and application definitions; magnet profile report; magnet inspection record; magnet inspection log
- 1 - 12' tape measure
- 1 - LED flashlight
- 1 - Lock-out tag kit

Specifications

- Power supply: (4) replaceable AA batteries
- Size: 5.24" x 1.75" x 3.00"; weight: 8.83 oz.
- Capacity: 44lbs. / 50 kg
- Peak force data capture
- Accuracy: $\pm 0.5\%$ full scale for any measurement
- Units of measure: pounds, ounces, kilograms, newtons, kilo-newtons
- Display: .75" x 1.8" (19mm x 46mm)
- Auto-off: five-minute timer (may be disabled)

Options

- NIST Certified kit available
- Optional analog scale