



General Electrodynamics Corporation

▶ MD 400/500



- ▶ LIGHTWEIGHT
- ▶ 20,000 POUNDS CAPACITY
- ▶ FULLY SELF CONTAINED
- ▶ RUGGED, SIMPLE AND RELIABLE

For more information call us at 800-551-6038

## ▶ MD 400/500

### LIGHTWEIGHT

Weighing just 43 pounds, the overall construction of the MD400 and MD500 is made of high-strength aluminum which provides rugged yet remarkably lightweight capability.

### VERSATILITY

The MD400 and MD500 Portable Wheel-Load Weighing scale is a mechanically operated Static Scale, specifically designed to measure the weight of a wheel resting anywhere on the weighing surface.

All critical mechanisms are contained in a durable, dust-proof enclosure, that can withstand extreme climate conditions.

### EASE OF USE

These scales are carefully calibrated at the factory so that no field adjustments are necessary. The low angle ramp slope of 20 degrees and nonskid bottom provide climbing ease and greater stability thereby increasing safety to the operator.

### RELIABILITY

The MD400 and MD500 include an accurate and dependable mechanical solution to weighing requirements.

### DISPLAY

The easy-to-read vernier scale is clearly marked for good visibility.

### ACCURACY

With repeatable accuracy of  $\pm 1\%$  of the applied load, these scales exceed all NIST Handbook 44 requirements for Class III devices.



### ▶ GEC: Bringing Innovation To World

For nearly 54 years, GEC has led the industry in the design, manufacture and marketing of truck weighing equipment. Moreover, GEC continues to improve equipment so that it is more efficient and less costly. The MD400 and MD500 portable scales are designed and built for simplicity, ruggedness, and reliability, even in extreme conditions.

Patent numbers: 4,967,384; 4,826,308; 4,583,606

