

The easiest way to check weights before loading!

SHERLINE

SUSPENDED HYDRAULIC SCALE



Suggested
Retail Price
\$250.00

Sherline also produces a trailer tongue scale and a complete line of precision miniature machine tools.

Compact, inexpensive scale takes the guesswork out of loading heavy items.

The Sherline Suspended Hydraulic Scale is intended to be used to help you determine approximate weights for use in loading vehicles or trailers. It can also be helpful in any job where placing an item on a scale is not practical. It can be suspended from a block and tackle lift, A-frame, forklift blade, helicopter or crane. It can also be used horizontally to test pulling force on a cable.

Knowing the weight of heavy items loaded into a truck or trailer is of extreme importance for purposes of both avoiding overloading and achieving proper load balance for safe driving. It is always better to *KNOW* the weight you are hauling rather than guessing. A bad guess can be dangerous, expensive or both, yet when offered a choice of buying an \$800 scale or making a guess, many chose to make a guess. The Sherline scale now offers a way to get a good approximate figure without spending a lot of money.

Usable Accuracy at an Affordable Price

The Sherline scale was designed to provide reasonable accuracy at an affordable price. The gauge is rated to be accurate to within 2% of the overall range of the gauge at a mid-range reading. At high or low scale readings, the accuracy is 3%. In most cases this is close enough to assure you are within the safe range of your loading parameters. If your accuracy demands are higher than that, a different type of scale is recommended. For example, if you are buying material at \$50 a pound, you don't want to be off by 10 pounds which is \$500! For that reason, the Sherline scale is not to be used for trade purposes (items sold by weight). It is strictly for obtaining approximate figures for loading heavy items and for estimating purposes, and in that context, it is an excellent choice for the money.



Model Numbers:
LM2-2000 (0-2000 lb gage)
LM2-5000 (0-5000 lb gage)
LM2-900 (0-900 kg gage)

A load of round stock is lifted to confirm its shipping weight. In this case the material supplier claimed to have shipped 2202 lb. of steel rod, and the scale confirms that amount with more than sufficient accuracy.

A scale of this type will find many uses in the daily industrial environment.

SHERLINE PRODUCTS

INCORPORATED 1974

3235 Executive Ridge • Vista • CA 92081-8527

Toll Free USA/Canada: 1-800-541-0735

International: 760-727-5857 • Fax: 760-727-7857

E-mail: sherline@sherline.com

www.sherline.com

Features:

- Easy to use—Suspend from block and tackle or forklift arm
- Gauge reads directly in pounds—also available in kilograms
- Choice of 0-2000, 0-5000 lb, or 0-900 kg gauges
- Large, easy to read 4" gauge face
- Solid, all metal construction
- Made in USA

CAUTION: Not for Overhead Use!
Read and follow all instructions before using.