

High-precision scale with advanced software features

The Grace Instrument M1722 Scale with Software Kit is designed to measure specimens precisely up to 1000 grams in 0.01 increments. With two bright, easy to read LED displays, the M1722 is the perfect laboratory tool. The unit has a rechargeable built-in battery for portability, but can easily be plugged in via AC Adaptor.

The M1722 hardware includes a locking load cell, a plastic wind/draft cover shield, a stainless steel tray, and a level bubble indicator. The scale reads in multiple modes for a wide array of uses (from ounces, grams, carats, and parts counting), providing a dependable and powerful measurement. A digital auto tare allows for easy calibration. In addition, the M1722 is equipped with an RS-232 port for connecting the electronic scale to your computer's serial port.



Scale shown with wind/draft cover shield

Features

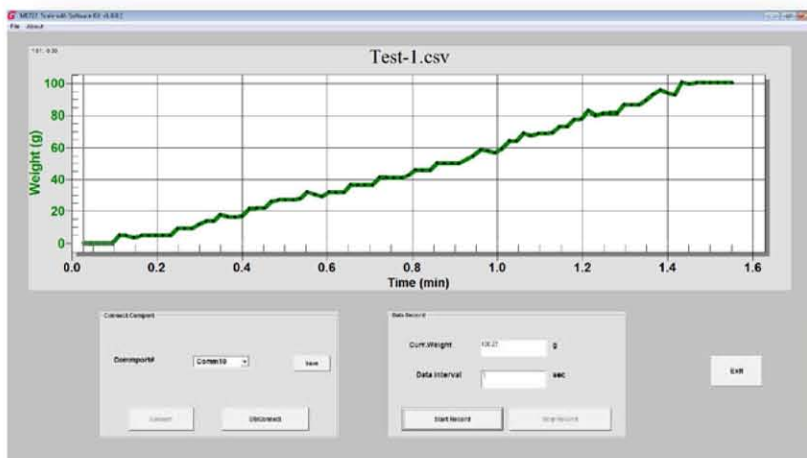
- High capacity, high precision scale.
- RS-232 port for PC connection.
- Rechargeable battery built-in to unit.
- Stainless steel measuring tray.
- Multiple weight formats, including g, oz, ct + PCS
- Easy to operate and calibrate
- Dual LED displays in front and rear
- Level bubble indicator



M1722 PC software (included)

Specifications:

Capacity Max: Up to 1000 grams
 Resolution: 0.01 gram
 Power: Rechargeable battery (included)
 AC adapter (included)
 Display: Red-color LCD
 Tare Feature: Yes
 Calibration: Yes
 PC Output: Yes; RS-232 Output
 Platform Size: 4.5" diameter
 Dimensions: 9.5" x 7.7" x 3.1"
 Weigh Mode: Grams, Troy Ounces, Carats, and Parts Counting



PC software shown with 1 hour testing