



STAINLESS STEEL BENCH SCALE



SPECIFICATIONS	
	12"x12"x5"x8": 100 lb x 0.02 lb
	12"x14"x5"x8": 100 lb x 0.02 lb
SIZE (" A "x" B "x" C "x" D ")	16"x16"x5"x16": 300 lb x 0.05 lb
CAPACITY	16"x20"x5"x16": 400 lb x 0.05 lb
	18"x24"x5"x24": 500 lb x 0.1 lb
	24"x24"x5"x24": 500 lb x 0.1 lb, 1,000 lb x 0.2 lb
FRAME MATERIAL	Stainless Steel
LOAD CELLS	Stainless Steel
POWER	AC/DC, Built-in rechargeable battery (100 hrs)
OPTIONAL	Printer Scoreboard Software

PRODUCT OVERVIEW

Optima Scale's OP-915SS all stainless steel IP67 washdown bench scales, paired with industry's top NEMA 4X waterproof OP-900 digital weight indicators (LED or LCD display), is designed for speed and accuracy with an extremely heavy-duty stainless steel platform and rugged stainless steel enclosure that provides top performance for high-usage applications in dusty, dirty and damp environments. Selectable weight units, along with Gross, Tare, and Net conversion functions make this scale suitable for many applications. A bi-directional RS232 serial port, optional printer and data-logging software, optional remote large display, auto shut-off and sleep modes to conserve battery power allows you to tailor the OP-915SS to your needs. And thanks to its rechargeable 90-hour battery, you can be sure this unit will stay powered for days at a time, even without a nearby outlet. NTEP class III, 5000 divisions, legal-for-trade certification. Available in 100 to1,000 lb capacities and various size ranges. Ideal for food prep, fishing, packaging and a whole lot more.

STANDARD FEATURES

- Heavy Duty, Accurate, Easy Setup Stainless Steel Bench Scale
- Stainless Steel Washdown IP67
- High Resolution with overload protection
- Standard Package Includes: Platform, Shroud, Indicator (Legal for Trade), Load Cells, Column, Level Feet, Hardware
- US Legal For Trade CC #: 11-016
- Canada Legal For Trade CC#: AM-5817

MANUFACTURER

Optima Scale Manufacturing, Inc.

2313 E. Philadelphia St., #H, Ontario CA 91761 USA Ph: 909-923-6759 Fax: 888-502-8997

www.optimascale.com

