

# 7300 SERIES

## HEAVY DUTY BENCH WEIGHING SCALES

### Fast, Flexible, Dependable

Whether as a stand-alone scale or building block for a weight processing system, the 7300 series has what it takes to provide accurate weighings year after year. Rugged cast construction. High resolution electronics. Remote display connector. Four year warranty. Flexible RS-232 communications. Whatever you weigh, there's a 7300 series scale to exceed your expectations.

- ▲ AC/DC Power Option
- ▲ USB, Ethernet, Analog Communication
- ▲ Equipped for Remote Display



**Just Weigh The Difference**



# 7300 SERIES

## HEAVY DUTY BENCH WEIGHING SCALES

### Features:

- Lbs and Kgs or any (2) weight units
- Standard RS-232 by DB9; USB option
- HD cast construction
- Large 12 x 14" platform (10lbs and >)
- NTEP; Canada COC
- HD industrial power cord
- Remote display connector standard
- Option AC/DC integrated functions like a UPS
- Powerful, flexible communications
- +Series universal main board/easy service
- Four Year Limited Warranty

### Applications:

- Shipping manifest systems
- SPC/SQC or ingredient weighing
- Point-of-sale
- Animal or sample weighing

### Weight Capacities:

#### Capacities and Accuracies, NTEP to 10,000 d.

Capacities and Accuracies, NTEP to 10,000 d.	Platform Sizes
2 x 0.0002 lb – 907.2 x 0.1 g*	8" x 8" Aluminum
5 x 0.0005 lb – 2268 x 0.2 g*	8" x 8" Aluminum
10 x 0.001 lb – 4536 x 0.5 g*	12" x 14" ss
20 x 0.002 lb – 9.072 x 0.001 kg*	12" x 14" ss
50 x 0.005 lb – 22.68 x 0.005 kg*	12" x 14" ss
100 x 0.01 lb – 45.36 x 0.005 kg*	12" x 14" ss
150 x 0.02 lb – 68.04 x 0.01 kg*	12" x 14" ss
200 x 0.02 lb – 90.72 x 0.01 kg*	12" x 14" ss

\*(2) standard weight units can be provided as Primary and Secondary units of measure: Other weight units & resolutions including Lb/Oz – can be specified with order – consult factory.

**NOTE:** Not all custom units and resolutions are suitable for Commercial Applications

### Display(s):

Stable, 0.56" high intensity red LED display  
Buttons for ZERO, UNITS, PRINT  
Up to (2) additional remote displays (option) connector provided  
Option with/without internal display

### Data Communication:

Bidirectional RS-232 standard, USB  
Optional Ethernet output  
Optional Analog 0-10 VDC/4-20 mA proportional output  
Default settings for most manifesting systems  
Custom software, outputs, features – contact factory  
Compatible with serial printers for sheet, ticket, labels

### Options:

AC/DC power, self-contained 30 hours+  
Dual or Triple ranging resolution (specify) up to 20,000 stable divisions  
Custom output strings  
Remote display(s) – connector provided

**PENNSYLVANIA**

Authorized Distributor: