## FAIRBANKS® SCALES



# SERIES II & SERIES III GENERAL PURPOSE BENCH SCALES

Versatile, mild steel bench scales with integral instrument and instrument pillar, ideal for weighing in the field, warehouse or industrial plant.

## SERIES II

### **GENERAL PURPOSE BENCH SCALES**

- Portable
- **Adjustable Pillar**
- **Rechargeable Battery**
- **NTEP Approved**
- **Low Cost**

### Versatile, Portable and Affordable

Fairbanks Scales Series II is a mild steel bench scale, with integral instrument, that offers exceptional general weighing features at a very affordable price.

The Series II was designed to fulfill many weighing

requirements from inventory and parts counting, to food manufacturing, to shipping and receiving. With Fairbanks' quality craftsmanship at its core, this scale is made to provide years of uninterrupted, accurate performance.



lower and wrap around the base...



for easy portability...



and viewing flexibility.





Large 1", 6-digit, LCD display with back lighting function that can be engaged for increased visibility.



Five programmable buttons: On/Function. Off, Number of Parts, Zero and Tare.



Stainless Steel platform cover simply lifts off for instant access.



Platform comes with blue protective liner that's easily removed.



Durable welded tubular, mild steel base design.

#### SERIES II & III APPLICATIONS:

- **Food Manufacturing**
- **General Purpose**
- **Inventory**
- **Manual Batching**
- **Material Handling**
- **Parts Counting**
- **Portion Weighing**
- **Product Manufacturing**
- Shipping and Receiving
- **Quality Assurance**

### **OVERLOAD STOPS BUILT INTO SCALE BASE**

To prevent the chance of overload damage to the Series II and Series III Bench Scales, Fairbanks has included overload stops in their design.

An overload stop (bolt) is positioned at all four corners, under each scale's base (see photo) to prevent torquing and subsequent load cell damage.



### SERIES III

**GENERAL PURPOSE BENCH SCALES** 



### Battery Power, Rugged Construction and Printer Interface

The Series III Bench Scale with integral instrument, features an internal, rechargeable battery that makes it an optimum choice for outdoor produce weighing applications. It is also a heavyweight in industrial settings with its heavy-duty, double tubular, base design,

industrial-size mild steel platforms, and RS232 printer port. Like its sister scale, the Series II, the Series III can fulfill many weighing requirements and offers the accuracy and dependability that has stood behind every Fairbanks Scale since the company's founding in 1830.

- Food-grade Platform
- Tilt Adjust Indicator
- Rechargeable Battery
- NTEP Approved
- Accurate & Dependable

A 6-digit LCD display with large numeric readout and back lighting makes viewing easy in low light.



Eight programmable buttons: Units, Zero, Tare, Function, Number of Parts, On, Off, Print.



An RS232 port for quick printer connection is a standard feature.

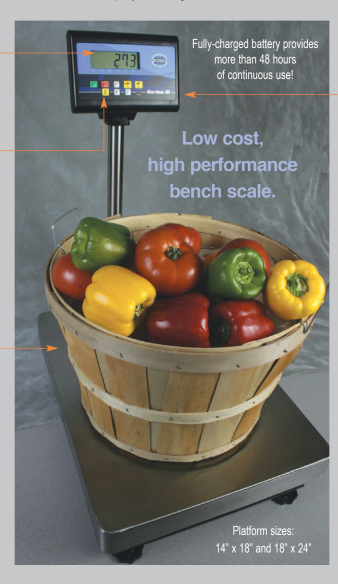


Industrial stainless steel platform covers are easy to remove for sanitation.











Instrument has 75 degree tilt for operator viewing flexibility.



Blue, protective liner is easily removed for total stainless surface.



Load cell designed for premium performance.

### **COMMERCIALLY RATED SCALES**

The Series II & Series III
Bench Scales are NTEP
and MC approved for legal
trade in the U.S and Canada.



LEARN MORE ABOUT OUR PRODUCTS & SERVICES AT WWW.FAIRBANKS.COM

Call Your Local Fairbanks Representative today for a hands-on Series III and/or Series III Demonstration.



"Scale Industry Leader Since 1830!"

### SERIES II & SERIES III

### **GENERAL PURPOSE BENCH SCALES**

Weighing Solutions for the World Since 1830

Fairbanks.com

#### **SPECIFICATIONS - SERIES II**

Sizes and capacities

Selectable non-commercial

Instrument......Tilt adjust, full digital calibration,

auto zero, counting

Instrument pillar . . . . . Lowers around platform for easy portability

Instrument rating......IP 54

Units . . . . . Pounds, kilograms

Battery ..... Lead-acid with built-in charger

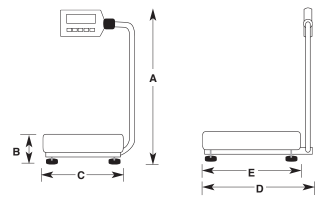
Creep . . . . . . . . . . . . . 0.05% (30 min.)

Overload . . . . . . . . . . . . . . . . Safe = 150%, Ultimate = 300%

Platform Construction . . . . . . . . 304 stainless steel

Base Construction . . . . . . . Welded tubular, cast aluminum design

Approvals . . . . . . . . . . . . NTEP CC# 05-009, MC



Models/ Dimensions	А	В	С	D	Е
13" x 17"	25"-26.5"	4.5"-6"	13"	19"	17"
15" x 20"	28.5"-30"	4.5"-6"	15"	21"	20"

#### **SPECIFICATIONS - SERIES III**

Sizes and capacities

Selectable non-commercial

Instrument......Tilt adjust, full digital calibration,

auto zero, counting

Instrument pillar . . . . . Lowers around platform for easy portability

Instrument rating..... IP 54

Units . . . . . Pounds, kilograms

Battery ..... Lead-acid with built-in charger

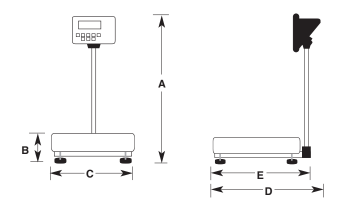
Creep . . . . . . . . . . . . . . . 0.05% (30 min.)

Overload . . . . . . . . . . . . . . . . . . Safe = 150%, Ultimate = 300%

Platform Construction . . . . . . . . 304 stainless steel

Base Construction . . . . . . . Welded tubular, cast aluminum design

Approvals ......NTEP CC# 05-009, MC



Models/ Dimensions	А	В	С	D	Е
14" x 18"	31"-32"	5.25"-6.75"	14"	22"	18"
18" x 24"	30.5"-32"	5.25"-6.75"	18"	27.5"	24"

Your Fairbanks Scales Authorized Representative is:

Call toll-free for the representative nearest you:

(800) 451-4107

Call between 8:00 a.m. – 5:00 p.m. Central Time
Corporate: 6800 W. 64th Street, Overland Park, Kansas 66202
(816) 471–0231 Internet Address: http://www.fairbanks.com

