

# Portable Scales For General Industry

Industry's most comprehensive portable line for mechanical to advanced digital weighing.

1124 Series • 1200 Series • 1155 Series



Mechanical

**General Purpose** 

**Advanced Digital** 

Fairbanks portable scales are legal for trade in the U.S. and Canada.







# **Portable Scales**

# For General Industry



# 1124 Series

## **General mechanical weighing**

Rugged and economical mechanical beam scale for industrial and commercial general utility weighing.



Chrome-plated beam, clearly shows exact weight.

- Mechanical design makes this scale ideal for intrinsically safe applications.
- Low-cost weighing solution.
- · Easy to maneuver.
- Easy-to-read, chrome-plated weigh beam with brass inset.
- · Weighs in lb or kg.





**Legal for Trade** 

### **Applications:**

- · Intrinsically safe
- Inventory
- · Parts distribution
- Warehousing
- · Bag filling



# 1200 Series

## **General digital weighing**

Cost-effective solution for basic commercial utility scale applications.



**FB1200 Series Instrument** 

- Runs on AC or rechargeable battery.
- · Low-cost weighing solution.
- Functions include on/off, units, zero, B/G net, tare, print, F1.
- Large, 2.0" backlit LCD display.
- Two (2) bidirectional RS232 COM ports.
- Weighs in lb, kg, oz, g, ton, tonne, and custom units.





**Legal for Trade** 

#### **Applications:**

- Auditing
- Parts distribution
- Material handling
- · Warehousing
- Bag filling
- Checkweighing



1155 Series

# **Advanced digital weighing**

Full numeric keypad allows manual input of tare weights and IDs.



FB2255 Series Instrument

- · Runs on AC power or D cell batteries.
- Easy-to-read, 1.0" tall, backlit LCD display.
- Low-power technology enables batteries that last for up to 55 hours of continuous use.
- RS232C, RS485, RS422 and 20 mA serial interface.
- Weighs in lb, kg, oz, g, and custom units.





**Legal for Trade** 

#### **Applications:**

- Auditing
- Inventory
- Parts distribution
- Material handling
- Warehousing
- Bag filling



**BPP Series** 

# **Non-commercial weighing**

Rugged and economical mechanical beam scale for industrial general utility applications that do not require legal-for-trade certification.



Chrome-plated beam, clearly shows exact weight.

- 1,000 lb and 2,000 lb capacity models.
- · Intrinsically safe.
- · Low-cost weighing solution.
- · Easy to maneuver.
- Easy-to-read, chrome-plated weigh beam with brass inset.
- · Weighs in pounds.

#### **Applications:**

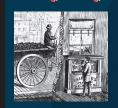
- · Intrinsically safe
- Inventory
- Parts distribution
- Warehousing
- Bag filling



Setting the Industry Standard since 1830



Y/C invented platform weighing



Fairbanks Scales

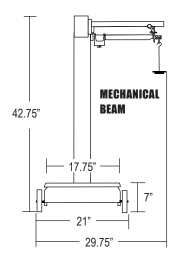
is one of the oldest manufacturing companies in the United States. It was founded in St. Johnsbury, VT., in 1830 by inventor Thaddeus Fairbanks. Thaddeus revolutionized U.S. commerce and global trade with his ingenious lever-driven platform scale design for loaded wagons. The design was applied on a smaller scale to portable models in the 19th Century and remains the foundation for today's line of portable industrial scales.

# **Portable Scales**

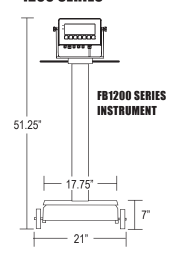
# For General Industry

# **DIMENSIONS** (in inches)

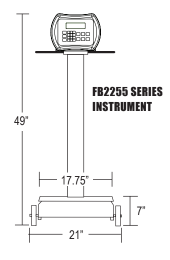
## 1124 SERIES



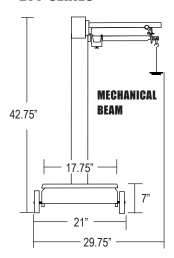
## 1200 SERIES



#### 1155 SERIES



#### **BPP SERIES**



## 1124 SPECIFICATIONS

Capacity	. 1,000 x 0.5 lb
Beam	. Chrome-plated
	with brass inset;
	large, easy-to-read
	graduations
Units	. lb or kg
Approvals	. NTEP CC# 88-266;
	MC #AM-4657

**BASE SPECIFICATIONS** 

Platform size. . . . . 23.5" x 17.75" Construction . . . . Cast iron Wheels . . . . . . 5.0" diameter,

Column . . . . . . . Fabricated steel

(ALL MODELS)

## 1200 SPECIFICATIONS

Capacity	.1,000 x 0.2 lb
Display	
	6-digit,
	9-segment
Enclosure	.ABS plastic,
	NEMA 12
Push Button Keys	.On/off, units,
	zero, B/G net,
	tare, print, F1
Units	.lb, kg, oz, g, ton,
	tonne, custom
Communications	.Two (2) RS232
	bidirectional
	COM ports
Power	.AC or battery
	(rechargeable)
Approvals	,
	MC #AM-5745

#### 1155 SPECIFICATIONS

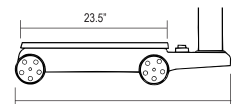
1 000 , 0 0 16

Capacity	
Display	.LCD, 1.0" tall,
	6-digit
Enclosure	.ABS plastic,
	NEMA 1
Push Button Keys	.0-9, decimal,
	enter, menu,
	ID/left arrow,
	right arrow,
	zero, print,
	units, tare,
	on/off, B/G net
Units	.lb, kg, oz, g
	and custom
Communications	.COM 1 - RS232,
	RS422, RS485
	COM 2 - RS232,
	RS422, RS485,
	20 mA
	External - DB9
	bidirectional
Power	.AC or 5 "D"
	cell batteries
Approvals	.NTEP CC# 92-110,
	MC #AM-5720

## **BPP SPECIFICATIONS**

Capacities
BPP1000 model 1,000 x 0.5 lb
BPP2000 model 2,000 x 1.0 lb
BeamChrome-plated
with brass inset;
large, easy-to-read
graduations
Unitlb

#### **BPP DIMENSIONS**



36"

cast iron

Call toll-free for the representative nearest you:

# (800) 451-4107

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



St. Johnsbury manufacturing facility registered in compliance with ISO 9001.

