

Designed with a durable Type A36 carbon steel construction and Fairbanks' exclusive state-of-the-art weighbridge, the Fairbanks Yellow Jacket Floor scales feature 150% overload protection with a ultra low 3.0" profile providing a tough, reliable scale platform that is built to last. The Yellow Jacket comes factory calibrated to 2500 x 0.5 lbs or 5000 x 1 lbs with the Fairbanks FB1100 Series instrument.



**Capacity x
Readability**

Non Legal
Mode:5000 lb x 1
lb

Legal For Trade:
5000 lb x 1 lb

Pan Size

4 x 4 ft

Manufature:

Fairbanks

SKU: 93812

Dimensions

X: 4.00 Y: 4.00

Z: 3.00



Legal for Trade

**Please Call
(800)832-0055**

Features

Designed with a durable Type A36 carbon steel construction and Fairbanks exclusive state-of-the-art weighbridge, the Fairbanks Yellow Jacket Floor scales feature 150% overload protection with a ultra low 3.0" profile providing a tough, reliable scale platform that is built to last. The Yellow Jacket comes factory calibrated to 2500 x 0.5 lbs or 5000 x 1 lbs with the Fairbanks FB1100 Series instrument.

GREAT CHOICE FOR A VARIETY OF APPLICATIONS

The Yellow Jacket is available in a 4 x 4 design, with either 2,500 pound or 5000 pound capacity. Fairbanks engineers created this revolutionary scale for optimum weight analysis. Its design meets or exceeds most application requirements. A competitive offering in a competitive market- the Yellow Jacket Floor Scale.

Designed with a durable Type A36 carbon steel construction and Fairbanks exclusive state-of-the-art weighbridge, the Fairbanks Yellow Jacket Floor scales feature 150% overload protection with a ultra low 3.0" profile providing a tough, reliable scale platform that is built to last.

FEATURES

- Two capacities: 2,500 lbs. and 5,000 lbs.
- 4 x 4 platforms with 3" profile.
- 1/4" thick deck plate with lifting eyebolts.
- Safety tread or smooth deck.
- NTEP and FM approved load cells.
- NTEP approved platform.
- Unique multi-ribbed understructure support.
- Durable, non-slip powder coat paint (safety yellow).
- Top access leveling with built-in bubble level.

FB2250 Series Instrument Industrial Scales

Fairbanks FB2250 Series Digital Instrument is a reliable choice for any industrial weighing application. For batching and filling operations, system integration is easy - simply add a field bus accessory, such as Profibus, Ethernet or DeviceNet. The FB2250 is also designed for convenient wireless operation with the aid of optional Bluetooth technologies.

Features

- Battery Power

Five D cell battery pack available for 304 Stainless NEMA 4x and ABS models

- Wireless

Bluetooth accessibility enables wireless communications between the FB2250 and other serial devices such as PCs.

- 4-20 mA Module

The 4-20 mA Module provides an analog input for PLCs, data loggers or other controllers

- Fieldbus Interfaces

Fairbanks offers popular fieldbus interfaces, such as DeviceNet, Profibus, Ethernet/IP and EtherNet/IP to connect the FB2250 Instrument to PLC or PCs

Specifications

Models	93787	93788	93812	93813
Capacity x Readability	5000 x 1 lb	5000 x 1 lb	5000 x 1 lb	5000 x 1 lb
Indicator	FB1100 (ABS)	FB1100 (SS)	FB2250 (ABS)	FB2250 (SS)

Legal for TradeIndecator NTEP CC# 09-071 - Base NTEP
CC# 10-008, CC# 06-079Indecator NTEP CC# 09-023 -
Base NTEP CC# 10-008, CC#
06-079**Platform Size**

4 x 4 ft

Units

Lb, kg

Lb, kg

Lb, kg, oz, g, Lb, kg, oz, g,
lb-oz, or custom lb-oz, or custom**Output**

Bi-directional; RS232

COM1: RS232,RS422,RS485
COM2: RS232,RS422,RS485**Power
Requirements**

115VAC/230VAC

115VAC/230VAC

Choice of AC or Choice of AC or
AC/DC AC/DC
(requires 5 D cell (requires 5 D cell
batteries) batteries)**Platform Height**

3"

**Overload
Capacity**

150% of rated scale capacity

Cable Length

30 (platform to instrument)

**Platform
Construction**

Mild steel: Type A36 carbon steel 0.25" thick deck (smooth or safety tread)

Paint

Safety yellow powder coat paint

Grade LevelIn operation, scale must be firmly supported at all four corners and within 3° of
level**Accessories**Ramps, bumper guards, lifting eyebolts, bolt down plates, quick disconnects,
stand-alone pillar, factory calibration**Construction
Resistance**

Mild steel

350 (Omega) ± 2 (Omega)

i81u812

[Contact US](#)[718-336-5900](tel:718-336-5900)[Returns](#)[Store Policies](#)[About Us](#)

- Phone: [\(800\)832-0055](tel:8008320055) or [\(718\)336-5900](tel:7183365900)
- Chat with us via [WhatsApp Chat](#)
- Address: 4802 Glenwood Rd. Brooklyn, NY 11234
- © 2000 - 2020 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.