## FAIRBANKS® SCALES



# WF Series MOBILE WEIGHING SYSTEM FOR FORKLIFTS

Weigh, move and track materials in a single operation. Built to weigh pallets, boxes and crates while in motion. System includes wireless weigh forks with rechargeable batteries, instrumentation, and power couplings.

## WF Series Mobile Weighing System for Forklifts

• READY TO USE IN MINUTES • FIRST ALL WIRELESS FORKLIFT SCALE • DIGITAL CALIBRATION

airbanks' WF Series is a timesaving, on-the-go, crate, pallet and box weighing system that easily converts an existing Class II or Class III cleat-type forklift into a mobile scale. WF Series weigh forks are completely wireless and use a rechargeable battery pack. Weigh fork batteries hold charge through 75 hours of continuous use and are easy to remove for recharging. The WF Series FB3200 Instrument is powered by the forklift's battery.

### ELIMINATING WEIGHING STEPS INCREASES PRODUCTIVITY

For freight companies, warehouse inventory management facilities or any business that utilizes a forklift in normal, day-to-day operations, the use of a mobile scale will considerably speed the weighing process. With the WF Series, product weighing is no longer a special operation, but rather a seamless part of moving product in or out of a facility. This streamlined material handling process increases profits through reduced weighing time, increased shipment accuracy and improved product tracking.

### **DURABLE CONSTRUCTION**

Our years of experience in punishing warehousing environments was used when developing the rugged WF Series. It is built to last, while remaining accurate and repeatable.

### **EASY INSTALLATION**

Fast, easy installation, along with factory calibration, allow Fairbanks' WF Series system to be up and running in a matter of minutes. WF Series weigh forks are simple to mount on most cleat type forklifts. Hydraulic lines, cables, hoses or adapters are not necessary. The system instrument comes with a mounting bracket designed for trouble-free installation, without affecting the operator's line of sight. Once the forks and instrument are secured and powered on, wireless Bluetooth® Technology enables instant, cable-free communication.

### **ACCUMULATION**

The WF Series instrument accumulation feature allows users to store individual



The WF Series streamlines material handling as operators move and weigh product in a single process.



The WF Series instrument mounts conveniently in the forklift cab, allowing the operator easy access to product tracking and accumulated weights.

weight readings and total these readings at any time. This minimizes or eliminates the time-consuming task of manually tracking each weighment.

### "LEGAL FOR TRADE" ACCURACY

Even if the forklift is operating on uneven floors or with a tilted mast, customers can count on accurate "legal-for-trade" weight readings with Fairbanks' commercially approved WF Series forklift weighing system. Our NTEP model can correct out-of-level situations up to three degrees in any direction. If uneven levels are more than three degrees, the instrument will display an error condition.

#### **REVOLUTIONARY DESIGN**

The WF Series weigh forks each utilize two load cells. Each load cell's output is converted to a digital signal and transmitted wirelessly back to the FB3200 Instrument. This design provides several key advantages: no loss in lifting capacity, no load cell cable damage, reduced downtime, and minimal service. The WF design also promotes safety by incorporating a clear, unobstructed forward view through the carriage.

## FAIRBANKS S C A L E S

• INTEGRATED BATTERY MODULES FOR EXTENDED USE



### WF SERIES WEIGH FORK FEATURES

- · Quick installation and setup
- 5,000 lb and 10,000 lb capacities
- Captures weight in pounds and kilograms
- Integrated battery modules for extended use
- Commercial and non-commercial models
- Wireless Bluetooth® Technology
- 150 percent overload protection
- RoHS compliant
- Other capacities and fork lengths available

### **FB3200 INSTRUMENT FEATURES**

- · Gross/Net weighing
- Automatic and manual zero correction
- Automatic tare and manual tare weight entry
- Accumulation
- · Powered by forklift
- ID code entry (5 digits)
- Time and date
- Error messages
- RoHS compliant
- Can integrate with third party software



### **WF Series**

### **MOBILE WEIGHING SYSTEM FOR FORKLIFTS**

Weighing Solutions for the World Since 1830

Fairbanks.com

### **SPECIFICATIONS**

Weighing Forks:

5,000 lbs x 5 lbs (NTEP)

10,000 lbs x 5 lbs

10,000 lbs x 10 lbs (NTEP)

Type . . . . . Cleat

1,000 ohms NTEP Instrument-to-forks interface ..............Bluetooth® Technology 4.0

Battery type . . . . . . . Lithium ion 3.7V 15.2 Ah

RoHS compliant

Instrument:

Enclosure . . . . . . . . . . . . ABS with NEMA 4X rating

Power . . . . . . . . . Forklift-powered 12V, 24-80 V

or 9-100V

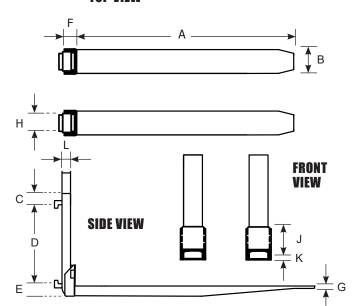
Approvals . . . . . . . . . . . . NTEP CC#19-051,

RoHS compliant

Accessories . . . . . . . . . Thermal printer

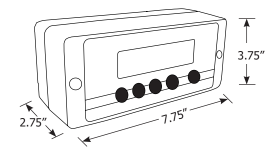
### WEIGH FORK DIMENSIONS

#### **TOP VIEW**



DI	MENSIONS (IN INCHES)	Class II 5000 lb capacity	Class III
Α	Fork length*	42	48
В	Fork width	5.3	6.8
С	Height above the carriage	2.7	2.7
D	Carriage height	16	20
Е	Height under the carriage	3	3
F	Distance between the carriage and stop plate	2.6	2.6
G	Thickness of fork tip	0.6	0.6
Н	Width of fork base	4	5.5
J	Height of pallet stop	5.6	5.6
K	Fork height maximum	2.3	3.0
L	Thickness of base fork	1.8	2.4
* C	ustom lengths available		

### FB3200 INSTRUMENT DIMENSIONS



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 Headquarters: 6800 W. 64th Street, Overland Park, Kansas 66202 (816) 471-0231 Internet Address: http://www.Fairbanks.com

