

## Accurate, One-Step Weighing Saves Time and Money



### Exceptional Accuracy

The VFS220 forklift scale has a unique design that holds calibration for a full year. It provides a consistently high level of weighing accuracy in high-use applications without the frequent adjustments that other scales require.



### Increased Productivity

The heavy-duty scale carriage enables you to keep working when other scales break down. With its innovative design and robust construction, the scale increases productivity while reducing maintenance and downtime.



### Easy Installation

The VFS220 scale carriage can be installed in 30 minutes. It is ready for weighing immediately after the quick and easy installation procedure: just hang the scale on your truck's lift bracket, adjust the locating tab, and tighten two clamps. No shimming is required.



### Designed for Safety

The scale is designed for safe operation. The center of the carriage is open, providing a high-visibility window. This design makes it easy for the forklift operator to see loads, position forks for lifting, and avoid accidents.



### VFS220 Forklift Scale

A VFS220 forklift scale can save time and money by making weighing a one-step operation. Because the scale carriage is mounted on a forklift truck's lift bracket, you get an accurate weight reading simply by lifting a pallet. It eliminates the time-consuming task of transporting pallets to a floor scale, weighing them, and removing them afterward. A forklift scale can save enough to pay for itself in as little as 9 months. Choose the scale communication option that meets your needs: a wireless version that transmits weight data via radio signal or a version that is wired to the scale terminal.

- Scale capacity: 5,000 lb (2,000 kg)
- Fits any Class II lift bracket
- Legal for trade

## VFS220 Forklift Scale

### Specifications

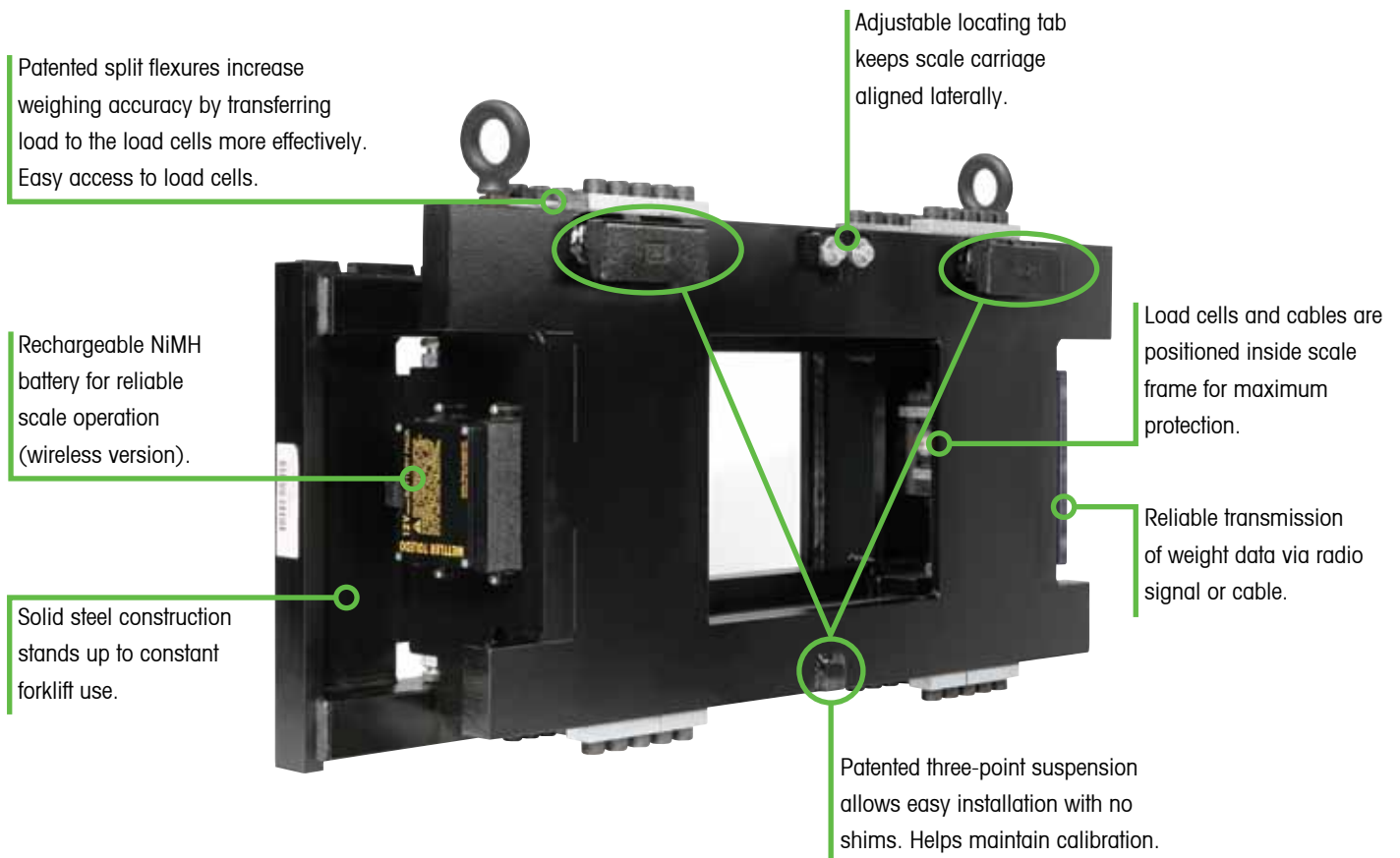
Scale Capacity	5,000 lb (2,000 kg)
Readability	5 lb (2 kg), legal for trade
Load Cells	Two 5,000-lb, NIST H44 Class III
Forklift Mounting	Fits ANSI/ITSDF Class II carriage
Dimensions (W x H x D)	36 x 22 x 7.43 inches (91 x 56 x 18.87 cm)
Weight	415 lb (188 kg)
Electronics	Seven-channel, high-speed data acquisition module with up to 1 part in 500,000 resolution. Integrated dual-channel inclinometer.
United States Patent	8,353,388 B2

### Built to Last

The VFS220 scale carriage is constructed of solid steel and designed to withstand years of heavy use. The carriage's strong front plate shields the load cells and electronics from damage that routinely puts competitors' forklift scales out of commission. The carriage can be installed on any internal combustion or electric truck with a Class II carriage.

### Meets Industry Standards

- NTEP (03-105A6) / Measurement Canada
- FCC / Industry Canada (wireless version)
- ANSI/ITSDF compliance



[www.mt.com](http://www.mt.com)

For more information



Produced in a facility that is



#### Mettler-Toledo, LLC

1900 Polaris Parkway  
Columbus, Ohio 43240  
Tel. (800) 786-0038  
(614) 438-4511  
Fax (614) 438-4900

Specifications subject to change without notice.  
© 2013 Mettler-Toledo, LLC  
02/2013  
FS03477.1E