

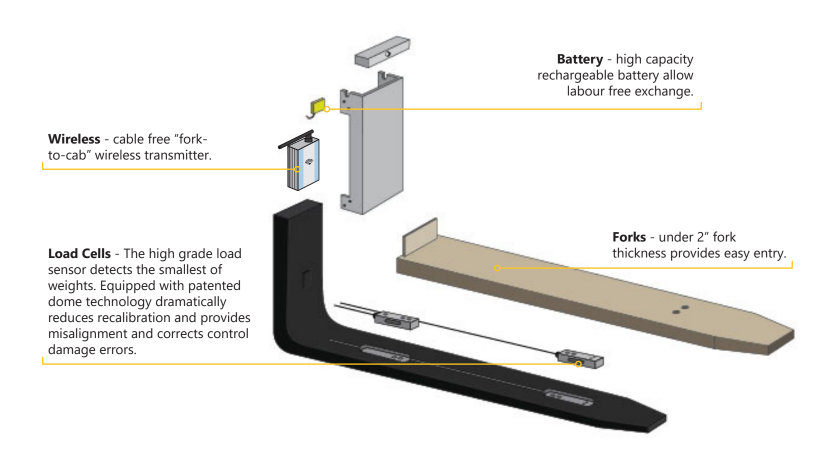
## FORK-SENSED SCALE

FS7 Series



## How It Works

The FS7 utilizes four high capacity load cells imbedded in the forks. The operate with a unique patent pending design that send an accurate weight signal to a state-of-the-art microprocessor display. This system can also use a piece counting weight display for automatically weighing parts. The forks are capable of fitting standard pallets and are equipped with a tapered nose section.



**Modular Design** - makes for easy systematic repairs. You local weigh scale service provider fully understands the WeighPoint system, thus facilitating low cost maintenance.



Robust weigh system clamps

on easily without alterations

Especially designed for

receiving or harsh

cross-docking operations

The choice for shipping and

production environments

99.6 to 99.8% depending

upon selected model

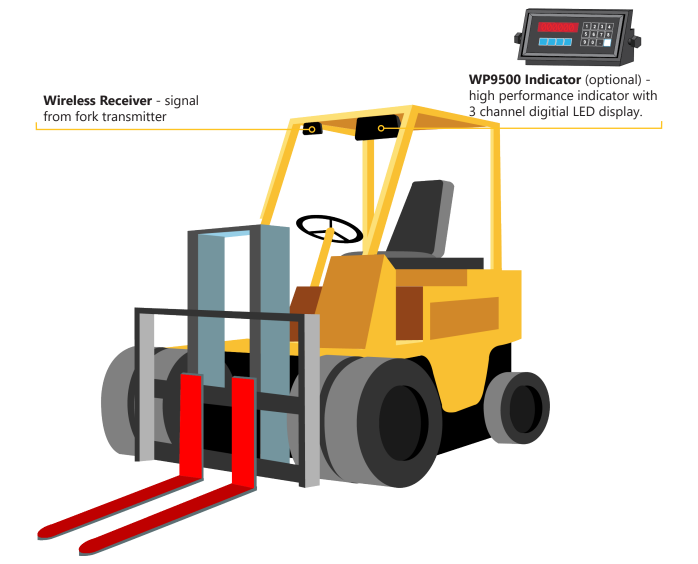
to the truck



- The operator view is not obstructive by solid false carriage between the masts
- The lift trucks manufacturers weight specifications are not diminished as there is no need for a false carriage
- Overload alert can control maximum load limits



- Years of operation without the need to recalibrate. (Certification can be performed by your local scale company)
- Security code and break seal are required to activate calibration and settings, thus preventing tampering





## **Features**

- Forks are included in system
- Installs in minutes for testing accuracy or short term operation the end-user can see results immediately without undergoing costly alterations to the truck or expensive downtime
- Time is money! Save time by cutting out unnessary trips to a floor scale
- Retains integrity of lift truck, scale does not need to be removed for non-weighing operations
- Easy to operate no extensive training required
- Serviceability the system can be serviced in-house by your maintenance department
- The system components are familiar with local scale service companies
- You choose your preferred service firm and we'll provide the information required to keep the system running with a minimum downtime
- Maintains the lift truck's capacity
- The system includes the fork assemblies thus saving the cost of fork procurement
- Can be completely portable thus eliminating installation costs or removal expense
- The outstanding accuracy of this system is guaranteed by its legal for trade-counterpart
- Made in Canada by Weigh Point, a 35-year old establishment

## Specifications

- Capacity: two models to choose from; up to 10,000 lb.
- Accuracy 100% (+/- 4 lb.) of applied load
- Standard ITA Class II (other classes available)
- Operates to truck's capacity
- Overload 200%
- Graduations: size selectable
- Units of measure: selectable lb or kg
- Originators of world famous sensed scales
- Patented in US, Canada, Europe

Please note: the FS7 system is derived from our legal for trade model. Although the FS7 has not been government certified the FS7 might meet accuracy requirements for legal for trade status but cannot be utilized for "buy or sell" trade applications.

