



PRECISE

Forklift Hydraulic Weighing Scale



PRECISE is an on-board hydraulic weighing system that provides an ideal solution for those looking to track production data and freight loads with exceptional accuracy. Designed for heavy industrial use, a forklift can weigh a load in only 5 seconds. This will ensure your shipments will not exceed trailer capacity, waybills match actual weight, lift truck capacity is not exceeded, and material inventory matches actual weight.

Features

- Waterproof LCD intuitive touchscreen displays in LBS or KG
- High Accuracy nearly that of a load cell type weighing system
- Designed for heavy industrial use. The PRECISE cannot be damaged in tough abusive applications
- Exceptionally accurate hydraulic system (accurate to +/- 0.2% of the forklift capacity) i.e. +/- 10lb for a 5000 lb rated forklift.
- Optional external audible alarm to sound when the programmed weight limit is exceeded
- Time stamped data can be extracted with Wi-Fi, Bluetooth, direct printer connection, USB stick and SD card

Problems Solved

Easy and accurate load verification

Weighing is quicker and more efficient than using a floor scale

Track weighing by Truck number or Product

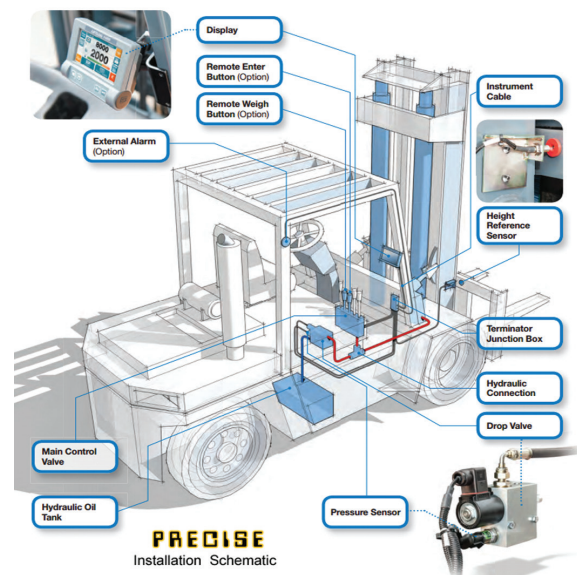
Weighing events can be identified by PO # or Customer name

Optional printer produces receipt or label with each weighing event

Built in OVERLOAD system.

Lift Truck Fleet Management with Comprehensive Telematics

*PowerFleet:
Creating a Culture of Safety*





PRECISE



Specifications/Certifications

Supply Voltage	12VDC Optional power converter used on electric forklifts
Temp Range	-4° – 122°F (-20° – +50°C)
Water Immersion	IP 67
Display Size	5.25"W x 4.5"D x 2"H (132 x 112 x 47 mm)
Bypass Size	3.25"W x 6.75"D x 2"H (85 x 170 x 47 mm)
Sensor Range	0 – 250 bar

All specifications are subject to change for product improvement without notice. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies.