

# Load Checker

## The Practical Weigher



### WP92022

**Reliably check loads to determine approximate weight right on your lift truck!**

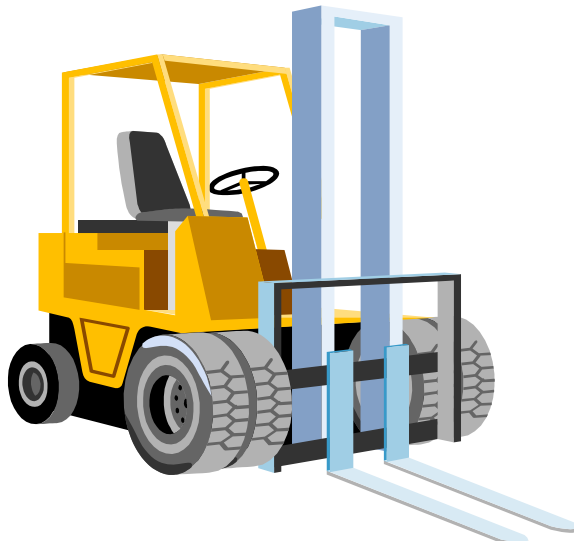
Don't waste time lifting a skid, transporting to a floor scale, lowering load, weighing and then raising and transporting to storage area. Weigh Point's Load Checker System allows you to lift and weigh in one smooth motion!

#### How it Works

The sensing module monitors pressure at the lifting cylinder, providing an electronic signal to the microprocessor. The high capacity sensor allows up to 6000 psi pressure. Weigh Point Sensing Module includes integrated cable for easy trouble free installation.

#### Features

- **Rehook & lock—corrects hydraulic spiking error**
- No alterations to lift truck required, and will not hinder operators view
- Accuracy: 99% of truck capacity
- Quick and easy to install
- Rugged cable connector
- 2-year warranty
- A Canada's foremost loadcell manufacturer



#### **Bonus**

More stability, unlike typical hydraulic systems!  
Our WP92022 uses microprocessor to eliminate hydraulic spiking and drifting!

# WP9202 Indicator



## Specifications

---

Excitation Voltage 5VDC, 80mA

---

Powers up to 4 x 350 ohm Loadcells

---

Operating Temperature  $-30^{\circ}\text{C}$  to  $45^{\circ}\text{C}$

---

Splash Proof (*water resistant*)

---

No corrosive gas and no strong EMI in use field.

---

No-linearity 0.01% FS

---

Input Signal 20mV

---

Input Sensitivity 0.4 V/d

---

A/D Conversion Rate 50 times per second

---

Internal Resolution 500,000 Counts

---

External Resolution 30,000 Counts

---

Specify either 110/1/60 or 8VDC to 12VDC

---

Mechanical 81mm x 173mm x 57mm

The WP9202 interfaces with all Weigh Point Lift Truck strain gauge sensors.