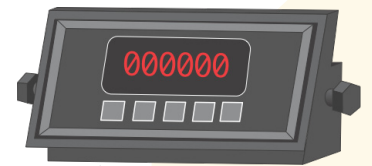


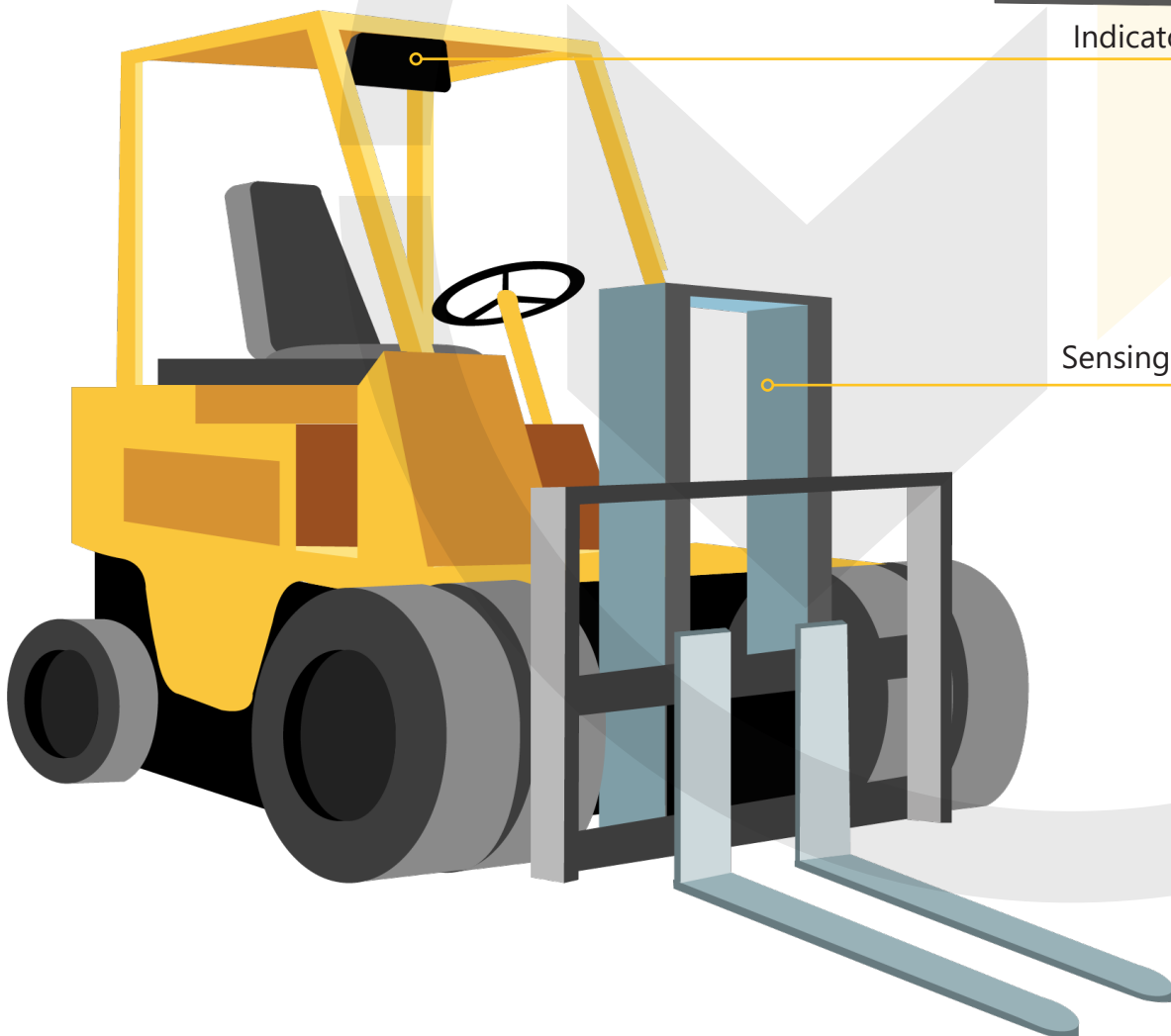
LOAD CHECKER SCALE

WP92022 Series

Lift and weigh in one smooth motion! Don't waste time lifting a skid, transporting to a floor scale, lowering load, weighing and then raising and transporting to storage area.



Indicator



Sensing Module

How It Works

The hydraulic sensing module monitors pressure at the lifting cylinder, providing an electronic signal to the microprocessor. The indicator displays the weight of the load.

Features

- Integrated cable for easy, trouble-free installation
- Relock and lock - corrects hydraulic spiking error
- No alterations to lift truck required and will not hinder operators view
- Water-resistant, splash proof design
- The indicator (WP9202) interfaces with all Weigh Point lift truck strain gauge sensor
- Fits all size forklift trucks
- Suits most applications
- 2-year warranty

Specifications

- Capacity: two models, up to 10,000 lb. and over 10,000 lb.
- Accuracy: 99% of truck capacity
- 12VDC operation (other voltages available upon request)
- Operating temperature -30°C to 45°C
- Non-linearity 0.01% FS
- A/D conversion rate 50 times per second
- Internal resolution 500,000 counts
- External resolution 30,000 counts
- No corrosive gas and no strong EMI in use field



Stainless-steel pressure
sensor (transducer)