

LP7631

Forklift Weighing System



LP7631



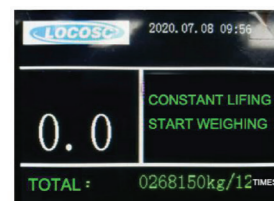
Indicator with
build-in printer



Forklift Weighing Mode



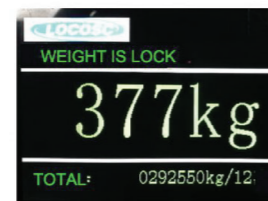
High precision load cells



Weighing time
Estimated weight Tips

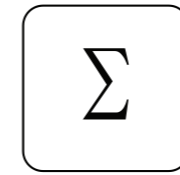


Weight calculation



Lock the weight,
weighing complete

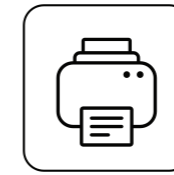
Product Functions



Accumulate



Rechargeable
Battery



Printer
(Optional)

Forklift Weighing Mode

- Forklift finish weighing while receiving and unloading the goods
- Forklift store or delivery the goods directly to the shipping area
- IMPROVING efficiency
- SAVING space
- REDUCING fuel consumption
- Using modified fork arm to installed load cells to weigh
- The weighing data to be transmitted wirelessly
- Fork arm and Indicator nees power separately and need to be charged regularly
- Custom fork arm cost high, it can't be lateral forced, it's easy to damage the load cell
- Forklift weighing kit uses a unique structure to weigh, by adding high precision load cepps at the of the chain. The Indicator is installed in the side column and the forklist supply the power directly.
- It supports full dynamic measurement, and the indicator shows the weight of the goods, which can print the weight sheet directly. The precision error is controlled within around 0.5% to ensure that the user can directlt observe and tract the information, such as the weight of a single goods, the cumulative weight of multiple good.
- Unique algorithm that does not require other auxiliary devices to read weights