

Dynamic weighing with optional ticket printing capabilities for compact machines.

The Loadrite® Sprint™ is a cost-effective system that provides basic weighing for compact machines, tractors and forklifts. The simple six-key interface makes the Sprint ideal for those who are in a hurry to save money.

By accurately weighing and helping to correctly load products, the Sprint helps to load safely and quickly. Overloading of vehicles is minimized which eliminates lost product, fines and mechanical stress from overloading.

The Sprint can support four separate weighing implements, allowing weighing with a selection of pre-calibrated implements of differing sizes, e.g. buckets and forks.

Optional printing and data logging make the Loadrite Sprint ideal to get the most out of your compact machines.

Features

- Faster loading with accurate payload measurement—Load once, load right.
- Minimize lost product by loading to the correct weight regardless of whether material is wet or dry.
- Monitor productivity with tracking of total weight loaded over a shift, a week or a month.
- Eliminate overload fines by accurately weighing each load.
- Promote safety by weighing each load to ensure that trucks are not loaded beyond legal limits and loaders are working within their safe working load.



Machines

The Loadrite Sprint is designed to work on a wide range of models, brands and sizes of forklifts, compact loaders, and other small lifting machines.



Small forklifts



Large forklifts



Medium forklifts



Compact loaders

Industries

- Transportation
- Landscaping
- · Civil Construction
- · Bulk Handling
- Agriculture
- Public Works
- Recycling
- Scrap

Optional Accessories & Integrations

Data Module

Bring your job information back to the office with all the day's activity reports.

LP950/LP930 In-cab Printer

Get a hard copy record/customer receipt printed directly from the loader.





Specifications

Weighing Functions

 Dynamic Weighing, Bucket Overload Warning, Zero, Undo, Auto-Add, Remote-Add, up to 4 different attachments (bucket, forks etc)

Data/Metrics Functions

Product Short Total, Long Total (Shift) and Bucket Count

Power Requirements

Power supply protection . Automotive power supply transient suppression exceeds SAE specifications for DC automotive power supply transients

Physical Specifications

Indicator weight	1.5 kg (3.3 lbs)
Indicator dimensions	V145 x L240 x D110 mm (5.7 x 9.4 x 4.3 in)
Indicator operating temperature	10°C to 50°C (14°F to 122°F)
Environmental protection	IP69K protected trigger and pressure
	transducers IP54 protection for indicator

Other Information

- Supported languages: Danish, Dutch, English, French, German, Hungarian, Italian, Norwegian, Portuguese (Br), Spanish, Swedish
- Supported printing languages: Dutch, English, French, German, Hungarian, Italian, Portuguese (Br), Spanish, Swedish
- Warranty: 1 year parts and labor



