

LOADRITE PRINTER

Get a paper proof of each load...



Add a Loadrite Printer to your Loadrite Weighing System and get a hard copy proof of each load. The Loadrite Printer is a direct plug-in accessory for the entire range of Loadrite Onboard Weighing Systems. It delivers time-stamped and dated hard copies of weighing information, including each bucket load and the total load. The printer is robust and reliable, with proven performance in extreme environments around the world.

Add a Loadrite Printer to your Loadrite Onboard Weighing System to:

- Give you a better understanding of your operation
- Gain and maintain control of your inventory
- Use the printed information to track business productivity

1 23 JUL 04 10:23:39AM
 2 Mt Altos Quarry
 3 ID 622, LOADER 4 4
 5 TRUCK 24
 6 DOCKET 3
 7 CUSTOMER Higgins
 8 Rock 25.200 ton 10
 9 Add (3) 3.400 ton
 Add (2) 10.800 ton
 Add (1) 11.000 ton 10

LOADRITE PRO
SW 60270 V 1.03

A standard docket provides you with useful productivity data, such as:

- 1 Date and time
- 2 Company name
- 3 Loader operator identification
- 4 Loader identification
- 5 Truck identification
- 6 Docket identification
- 7 Customer name
- 8 Product loaded and total truck load weight
- 9 Individual bucket load weights
- 10 Weight units (lb, ton, kg)

More detailed reports can also be produced depending on the console model, such as:

- Shift, daily or weekly accumulated totals
- Product identification
- Daily product totals such as:
Daily customer totals – summary of total product loaded for customer (customer report)
Daily truck totals – summary of total product loaded for trucks (truck report)

The Loadrite Printer is suitable for single or duplicate paper.

Loadrite Printer: The Nuts and Bolts

Note: Specifications may change due to continuous product improvement.

Power Requirements	Supply Voltage 11.2 to 32VDC. Automotive power supply transient suppression exceeds relevant SAE specifications Supply Current (when printing) 0.4A typical, 2 max @ 24VDC 0.75A typical, 3.0A max @ 12VDC Stand-by Current 50mA
Physical	Dimensions W120 x L240 x D135mm (4.7 x 9.4 x 5.3inches) including bracket Case Injection moulded polycarbonate alloy Keypad Rugged membrane keyboard Indicator Lamps LED type. Online. Out of paper and Ready Buttons On front panel – On/Off Line, Paper Feed, Test Print Functionality
Environmental	Operating Temperature -10°C to +50°C (14°F to 122°F) Humidity 20 to 90% relative humidity Protection Water and dust protected to IP32 Method Dot matrix impact on plain paper. Inking by autofeed, replaceable ribbon cassette
Printing	Paper Plain calculator paper, 57mm (2.2inches) wide up to 57mm(2.2inches) roll diameter Optional 2 layer NCR paper for duplicate copy Print Format 24 character columns, 5 x 8 dot matrix characters, 1.7 x 2.7mm Test Print All alphanumeric ASCII characters are printed Print Speed 1.7 lines/sec typical. Paper feed 4 lines/sec typical

Call your local distributor today to discuss how the Loadrite Printer will meet your specific requirements



- Full onsite operator training
- Toll free telephone product support
- National and international network of factory-trained distributors
- Used in over 30 countries
- 25 years industry experience



The manufacturer of Loadrite holds ISO 9001:2000 quality management systems certification.

United States and Canada

Call free 1 800 528 LOAD
or 1 800 528 5623
Fax: 1888 519 4479
Email: info@loadritescales.com

www.loadritescales.com

LOADRITE