CLS Series





800.321.3396 nascoop.com

Weigh, transfer and collect data in one efficient step.

Stopping to weigh inventory at a floor scale can be a time-consuming process. Rice Lake Weighing Systems' CLS Series forklift scales provide a more efficient use of time, money and floor space by transforming forklifts into mobile scales.

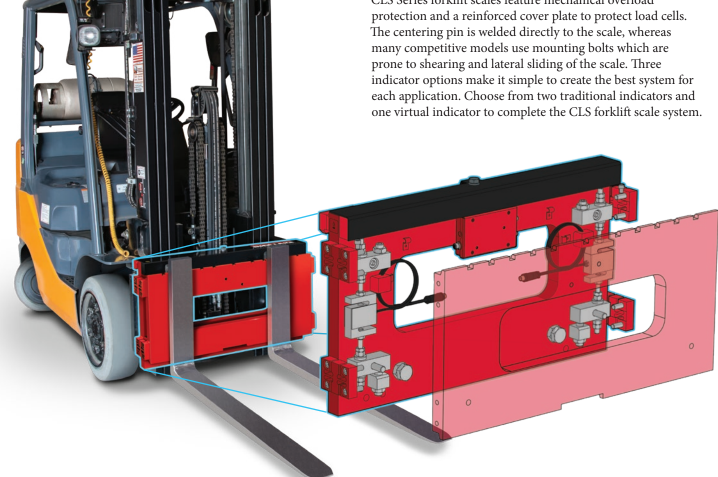
How It Works

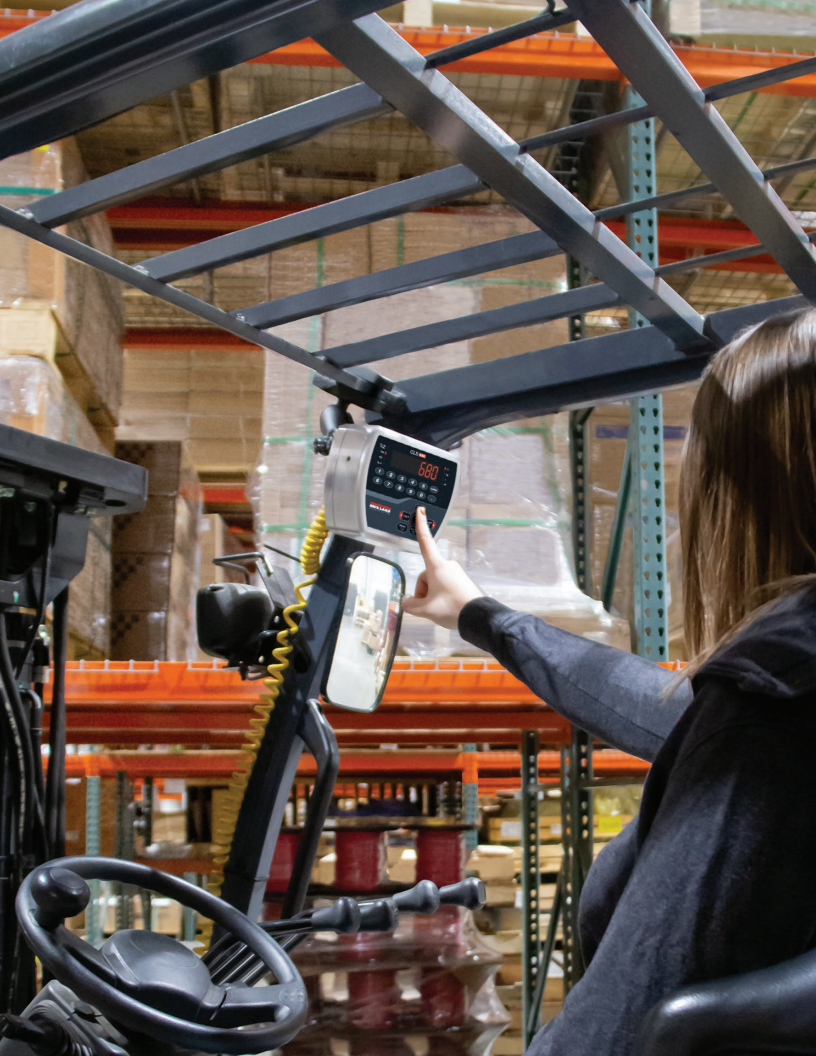
The CLS Series forklift system includes a weight indicator and scale carriage assembly. The scale fastens to the existing forklift carriage and the tines will connect to the scale. When the tines lift a load, the weight will register on the load cell found inside the scale carriage and display on the weight indicator.

The industry's most durable solution.

CLS Series forklift scales can be installed on Class II or Class III forklifts, and are compatible with most attachments and load backstops. They are manufactured in Wisconsin, USA with a combination of precise, automated technology and the benefit of handmade care to produce long-lasting, reliable weighing systems.

CLS Series forklift scales feature mechanical overload protection and a reinforced cover plate to protect load cells. The centering pin is welded directly to the scale, whereas many competitive models use mounting bolts which are prone to shearing and lateral sliding of the scale. Three indicator options make it simple to create the best system for each application. Choose from two traditional indicators and





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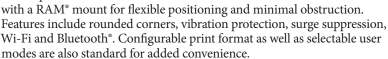
FORKLIFT SCALES

Lift profits. Lower logistics expenses.

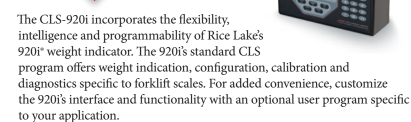
Minimize inventory and billing errors by automating weight data collection. CLS Series forklift scales provide real-time weight data through wired or wireless connection to peripheral devices. Recording digital weight data can help you avoid the costs of shipping claims that can't be recovered after customers have received shipment invoices. Save operator time and boost productivity, all with seamless data collection.

CLS-680









VIRTUi^{3®} Virtual Solution

The VIRTUi³ virtual solution utilizes a mobile device or PC in place of a traditional weight indicator. VIRTUi³ is available on your choice of static or in-motion forklift scales. When paired with the in-motion option, VIRTUi³ captures and holds a Legal for Trade weight, eliminating the need to stop for each pallet. For connection to a PC or mobile device, RS-232, USB or Bluetooth® are available.



- NTEP Certified
- · Machined aluminum enclosure with rounded corners
- Six-digit, seven segment LED display
- · Battery backed time and date
- On/Off power switch
- · 9-36 VDC power supply
- · Cabled or cable-less
- Two serial ports: RS-232, one reserved for CLS
- Wi-Fi
- · Bluetooth®

STANDARD FEATURES

- NTEP Certified
- Painted mild steel enclosure
- Backlit graphical LCD display
- Battery backed time and date
- · On/Off power switch
- · 10-60 VDC power supply
- Cabled or cable-less
- Two available RS-232 ports for added options
- Optional Wi-Fi
- Optional Bluetooth®

STANDARD FEATURES

- NTEP Certifies
- · Virtual front panel consists of display and two- or three-button keypad
- Printer port configuration, serial or TCP/IP
- · Zero, print and in-motion clear buttons
- Capacity, resolution, units, motion and center of zero status annunciators
- Unit ID
- · Configuration, calibration and diagnostics menus
- VIRTUi³ Mini minimized weight display screen
- Weight indication device (PC/tablet) is not included; consult factory to verify compatibility with your device





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