

Save Time and Money by Weighing





Wireless display for piece counting, code entry and scale functions



Display with easy-toaccess rechargeable batteries



Each fork transmits information to the display via Bluetooth®



Rechargeable batteries come standard with all Weigh Forks Pro models



Optional printers make it easy to track activities and print receipts or labels

APPLICATIONS

Weigh Forks work on virtually any lift truck with a carriage. These unique and innovative forks let you weigh your product more efficiently by allowing you to weigh your product as you lift it. The wireless display uses Bluetooth® technology enabling you to view and track the weight of individual loads and total weight of multiple loads. Some models of Cascade Weigh Forks are approved by NTEP for use in the USA. Common uses for the Weigh Forks include incoming goods control, overload prevention, dosing, filling, waste management, order picking and inventory control.

OPTIONS

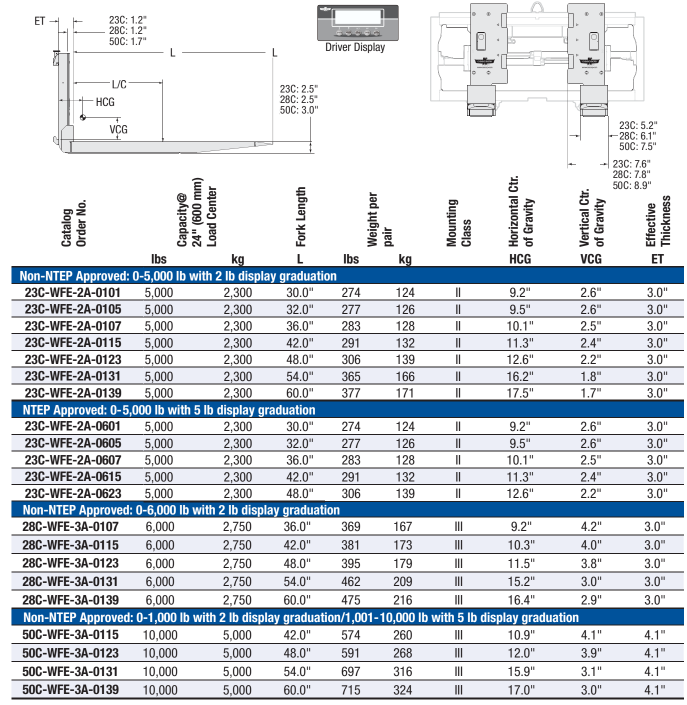
- Data transfer output devices, including:
- RS232
- Wireless Bluetooth®
- WLAN (Wi-Fi)
- Optional mountings include pin/shaft or rotator.
- Thermal and dot matrix printers.
- Truck powered display available.



FEATURES

- Quick installation and set up.
- Digital calibration for fast and easy adjustments.
- Interchangeable rechargeable batteries for each fork.
- Bright backlit LCD driver display with rechargeable batteries.
- Manual and automatic zero correction.
- Gross/Net weighing.
- Displays both kg and lb units.
- Automatic push button tare.
- Automatic low voltage shut off.
- Manual tare entry totaling with sequence number.
- 5-digit ID code entry.
- Piece counting by sampling or manual piece weight entry.
- Error indicator.
- Internal clock.
- Compatible with load backrests.





- NTEP National Type Evaluation Program is a program administered by the National Conference on Weights and Measures (NCWM), which established a uniform set of criteria and test procedures for the evaluation of commercial weighing and measuring devises (used for legal for trade applications).
- System is capable of accuracy within .1% of actual load weight, however due to the display graduation limitations, the display may yield results outside the .1% range. Consult Cascade for details.
- DO NOT USE TO CLAMP LOADS.
- Load length can not exceed the length of the fork by more than 6".
- When ordering Weigh Forks for use on a Cascade Fork Positioner, consult Cascade

- Weigh Forks ship with a rechargeable battery powered driver display, mounting bracket, two rechargeable fork battery packs and chargers for each unless additional components are specified.
- Truck powered display (12V-80V) is available, see options page for pricing and more information.
- ► The piece counting feature is not NTEP approved.
- Ingress protection IP65. Do not pressure wash.
- > Optimal temperature range is 15°F 105°F.
- Not recommended for use with Fork Extensions.

Cascade Corporation • PO Box 20187 • Portland, OR 97294-0187 • USA • 800 CASCADE (227.2233) • Tel 503.669.6257 • Fax 800.693.3768 • Fax 503.669.6367 Cascade Canada Ltd. • 5570 Timberlea Blvd. • Mississauga, Ontario L4W 4M6 • Canada • 800.380.2272 • Tel 905.629.7777 • Fax 905.629.7785

