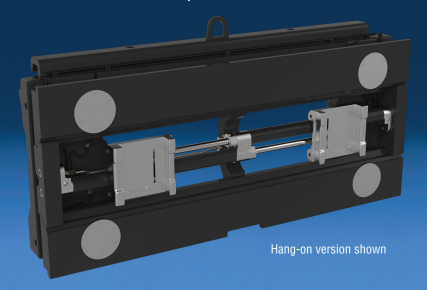


The complete weighing solution that maximizes capacity, saves time and improves maneuverability





Excellent visibility window helps improve operator efficiency



Weighing, Sideshifting & Fork Cascade ActivWeigh Positioning combined within a single unit. Allows for easy installation and connection



carriage and sideshifting units accept most Cascade attachments on the front



Start transporting immediately and weight data is automatically recording



Display Indicator with bright backlit display and independent communication

APPLICATIONS

The first of its kind – Cascade ActivWeigh™. One innovative attachment with the power of three. A combined Weighing Carriage, Sideshifter and Fork Positioner provide multiple operational benefits into one sleek patented design. Don't need all three? The ActivWeigh carriage model is available singularly with Sideshifting or Fork Positioning as additional options. Weigh-in-motion increases productivity and efficiency. Common uses include incoming goods control, overload prevention, dosing, filling, waste management, order picking and inventory control.

OPTIONS

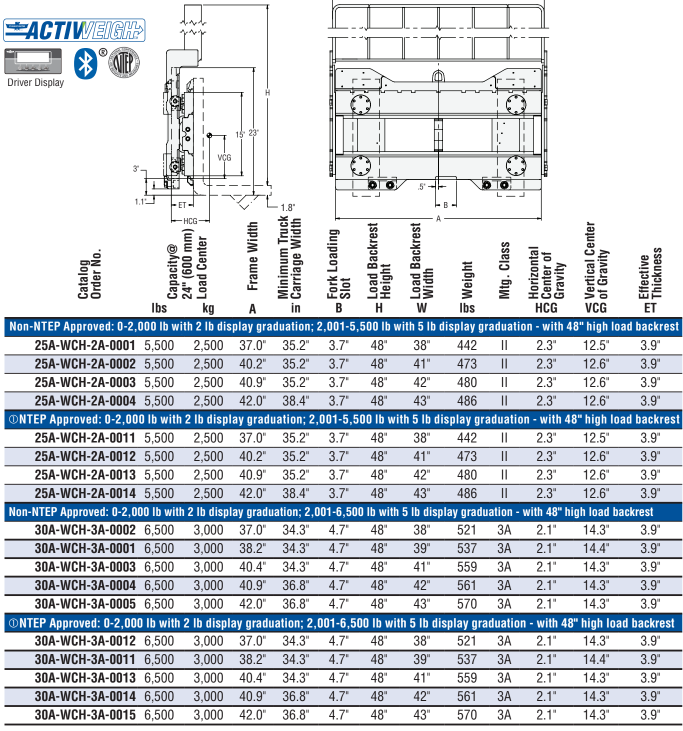
- Truck powered display available.
- Truck powered carriage available.
- Thermal and dot matrix printers.
- Data transfer output devices, including: -RS232.
 - Wireless Bluetooth®
 - WLAN (Wi-Fi)
- Hang-on or Integral versions available.
- Forks not included with unit. Consult Cascade for fork lengths.

FEATURES

- Quick installation and set up.
- Digital calibration for fast and easy adjustments.
- Two rechargeable batteries.
- Bright backlit LCD driver display with rechargeable batteries.
- Manual and automatic zero correction.
- Gross/Net weighing.
- Automatic push button tare.
- Automatic low voltage shut off.
- Manual tare entry totaling with sequence number.
- Displays both kg and lb units.
- 5-digit ID code entry.
- Piece counting by sampling or manual piece weight entry.
- Error indicator.
- Internal clock.
- All-In-One patented, clean and sleek design.
- Proven K-Series Fork Positioner with common components provides greater reliability.



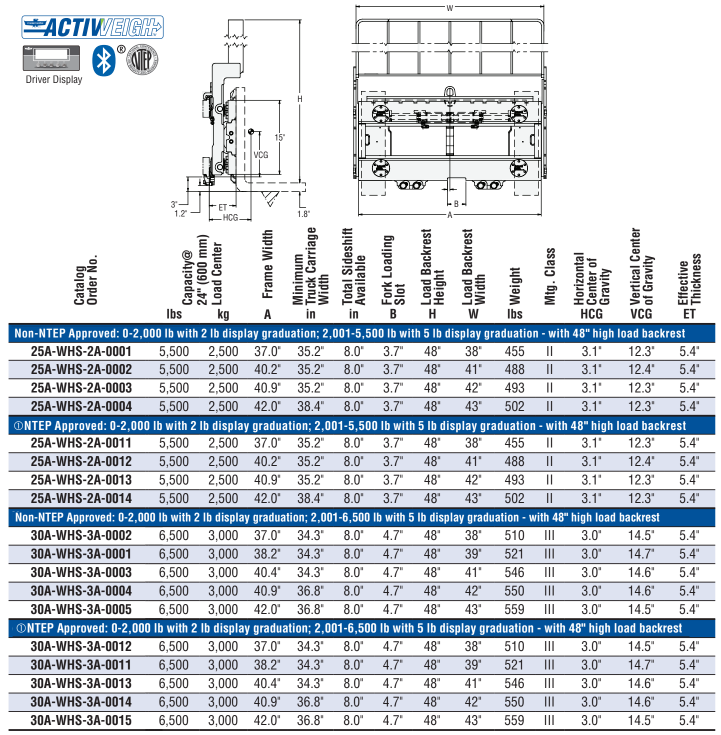




- NTEP approved ActivWeigh units will need to be certified on-site by a local weights and measures authority per local statute in order to be considered legal for trade.
- NTEP National Type Evaluation Program is a program administered by the National Conference on Weights and Measures (NCWM), which established a uniform set of criteria and test procedures for the evaluation of commercial weighing and measuring devices (Used for legal for trade applications).
- Contact Cascade for Weigh in Motion models.
- 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.
- Non NTEP models limited to 72" fork length. NTEP models limited to 60" fork length.
- Non NTEP models fork spacing maximum 49" 0TO. NTEP models fork spacing maximum 44" 0TO.

- Load length can not exceed the length of the fork by more than 6".
- Forks are not included with attachment.
- Integral versions available, contact Cascade.
- ActivWeigh units ship with battery powered driver display and mounting bracket.
- Truck powered display (12V-100V) is available,
- ► Charger and two rechargeable scale batteries included.
- The piece counting feature is not NTEP approved.
- Optimal temperature range is 15°F 105°F.
- Ingress protection IP65. Do not pressure wash.

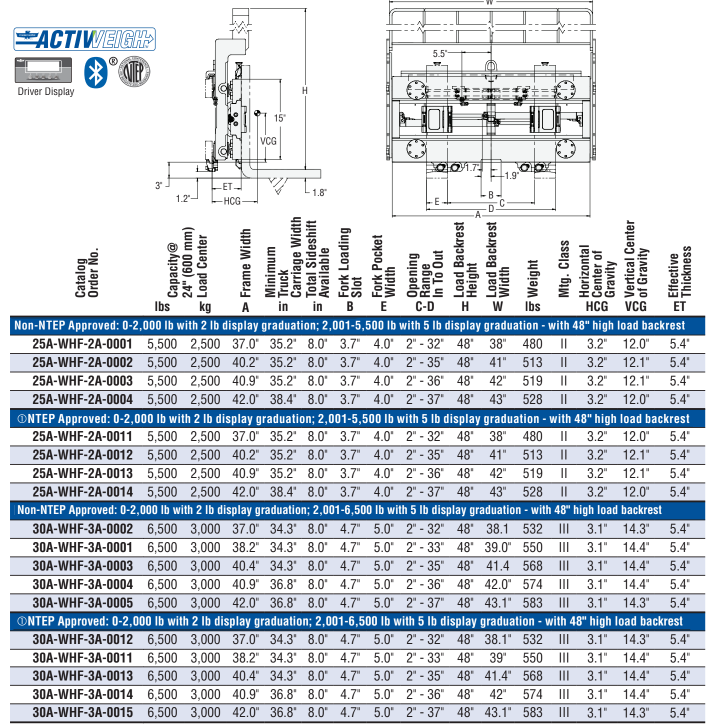




- NTEP approved ActivWeigh units will need to be certified on-site by a local weights and measures authority per local statute in order to be considered legal for trade.
- NTEP National Type Evaluation Program is a program administered by the National Conference on Weights and Measures (NCWM), which established a uniform set of criteria and test procedures for the evaluation of commercial weighing and measuring devices (Used for legal for trade applications).
- Contact Cascade for Weigh in Motion models.
- 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.
- Non NTEP models limited to 72" fork length. NTEP models limited to 60" fork length.
- Non NTEP models fork spacing maximum 49" 0TO. NTEP models fork spacing maximum 44" 0TO.

- Load length can not exceed the length of the fork by more than 6".
- Forks are not included with attachment.
- Integral versions available, contact Cascade.
- ActivWeigh units ship with battery powered driver display and mounting bracket.
- Truck powered display (12V-100V) is available,
- Charger and two rechargeable scale batteries included.
- ▶ The piece counting feature is not NTEP approved.
- Optimal temperature range is 15°F 105°F.
- Ingress protection IP65. Do not pressure wash.





- NTEP approved ActivWeigh units will need to be certified on-site by a local weights and measures authority per local statute in order to be considered legal for trade.
- 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 devices (Used for legal for trade applications).
- Contact Cascade for Weigh in Motion models.
- 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.
- Non NTEP models limited to 72" fork length. NTEP models limited to 60" fork length.
- Non NTEP models fork spacing maximum 49" 0TO. NTEP models fork spacing maximum 44" 0TO.

- Load length can not exceed the length of the fork by more than 6".
- Forks are not included with attachment.
- Integral versions available, contact Cascade.
- ActivWeigh units ship with battery powered driver display and mounting bracket.
- Truck powered display (12V-100V) is available,
- Charger and two rechargeable scale batteries included.
- The piece counting feature is not NTEP approved.
- Optimal temperature range is 15°F 105°F.
- Ingress protection IP65. Do not pressure wash.

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

