

Filling Scale Features:

- Ability to weigh an empty trailer with a portable scale system.
- Most any length and width of trailer and landing gear can be weighed.
- Easy placement under the trailer axles and landing gear for quick filling.
- Available in steel or aluminum.
- 120,000 lbs/60,000 kg system capacity.
- · Optional wheels and handle on landing gear scales.
- Quick weighing of bulk material, tankers, scrap metal, and custom machinery.

Filling Advantages:

- Trailer is dropped from the tractor and placed under a "loading bin."
- Trailer is weighed in the truck bay while being loaded.
- The facility may have a certified truck scale at the entry/exit, but not at the filling point.
- Ideal for areas with height restrictions, foundation repairs or budget constraints.
- The modular design of the AX900 will accommodate most any trailer length and axle spacing.
- Real time weights at the point of filling a trailer.
- This system eliminates having to return to the truck bay to remove material just loaded on the tractor trailer.



Weighing Solutions from Intercomp!

AX900 Filling Scale System



- Modular platform design.
- Ideal for high capacity, rugged weighing in a variety of locations.
- Exclusive digital output for clear signal and interchangeability with all components.
- Heavy-Duty aluminum or steel construction.
- Fully electronic load cells certified to 5,000 divisions.
- Designed for indoor/outdoor use.
- Quick set up and easy operation.
- 32" wide platforms for fast, safe and accurate approach.
- Threaded holes for lifting eyes.
- Custom lengths and capacities available.

The AX900 Filling Scale System is designed for portability. This allows you to weigh in a variety of areas where permanent scales are not feasible. The scale can now be brought to the vehicle to maximize efficiency by reducing the time it takes to bring the truck to the scale.

The scales are moved and positioned via a forklift, trailer, hoist or winch. Simply off-load and position the scales, connect them to the indicator and you are ready to weigh.

Scale platforms are 29" x 32" for Landing Gear and 7' x 32" for trailer axles, with a system capacity of 120,000 lbs/60,000 kg. Lengths up to 14 feet/4.65 meters or longer are available.

With its 3.6", low-profile height and 32" width, this system is easily approached and driven across. Decks are available in either aluminum or steel, depending on required level of portability and area of use.

Ramps are secured to both ends of the trailer axle scale and can be added to the landing gear scales.

All AX900 Scales are interchangeable with Intercomp axle weigher indicators and accessories.

PART NO.	DESCRIPTION	CAPACITY
160003	(1 Pr) 7' L x 32 W x 3.6 H Single/Tandem-Mild Steel	60,000 lb (30 Ton)
160015-NP	(1 Pr) 7' L x 32 W x 3.6 H Single/Tandem-Aluminum	60,000 lb (30 Ton)
160022-NP	(1 Pr) 29"Lx32Wx3.6H Single-Aluminum-Less Ramps	60,000 lb (30 Ton)
160023	(1 Pr) 29"Lx32Wx3.6H Single-Mild Steel-Less Ramps	60,000 lb (30 Ton)
160024-NP	Filling Scale System-(Pr 7'w/Ramps-Pr29"wo/Ramps-Al	120,000 lb (60 Ton)
160025	Filling Scale System-(Pr 7'w/Ramps-Pr29"wo/Ramps-St	120,000 lb (60 Ton)
160003-A	(1 Pr) Analog 7' L x 32 W x 3.6 H Single/Tand-Mild Steel	60,000 lb (30 Ton)
160015-A-NP	(1 Pr) Analog 7' L x 32 W x 3.6 H Single/Tandem-Alum.	60,000 lb (30 Ton)
160022-A-NP	(1 Pr) Analog 29"Lx32Wx3.6H Single-Alum-Less Ramps	60,000 lb (30 Ton)
160023-A	(1 Pr) Analog 29"Lx32Wx3.6H Single-Steel-Less Ramps	60,000 lb (30 Ton)
160024-A-NP	FillingScaleSys(Pr)7' w/Ramps-Pr29"wo/Ramps-Ana-Al	120,000 lb (60 Ton)
160025-A	FillingScaleSys(Pr)7' w/Ramps-Pr29"wo/Ramps-Ana-St	120,000 lb (60 Ton)
100550	PT20 Axle Weigher CPU with cabling	
100635	GP1200 Indicator	
160026	Wheel Kit for Landing Gear Scale	
160027	Transport Handle for Landing Gear Scale	

intercompcompany.com

sales@intercompcompany.com

Toll Free: 800-328-3336 Worldwide: 763/476-2531

Fax: 763/476-2613

Intercomp

3839 County Road 116 Medina, Minnesota 55340-9342 U.S.A.

All Rights Reserved