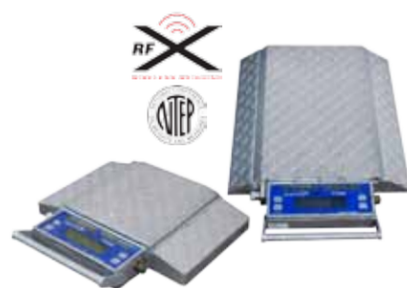


Wheel & Axle Scales

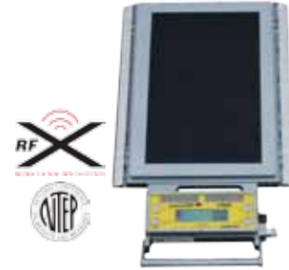
Intercomp is the world's largest manufacturer of portable, under the wheel weighing solutions; driving innovation in scaling technology. From complete wireless communication between scales, remote devices, and software, to industry-leading battery life, we offer a comprehensive range of different products sure to fit your application. Whether they need to weigh each axle individually or as a group, statically or dynamically, Intercomp offers quality, American-made products with essential features.



PT300™/PT300DW™
Wheel Load Scales

(Pages 4-7)

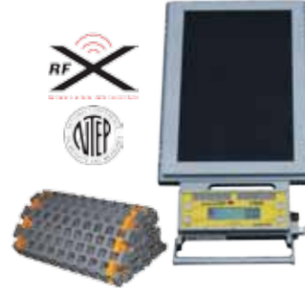
The industry benchmark and longest serving, fully electronic, portable wheel load scale. Individual scale capacities from 5,000 to 40,000lbs (2,500 to 20,000kgs) with a lightweight platform, so they can be used anywhere.



LP600™
Low-Profile
Wheel Load Scales

(Pages 8-9)

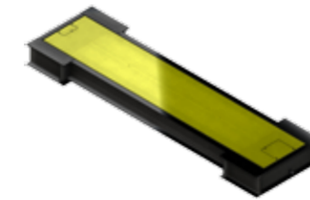
Low-profile with integrated ramps simplifies on/off loading with a platform size large enough to accommodate dual tires. These sturdy weigh pads are ideal for municipal and county law enforcement agencies for weighing on a variety of road conditions.



LP600-15T™
Portable Weighing Solution for
Checkweighing & Compliance

(Page 10)

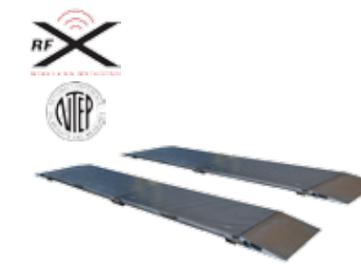
This highly portable system consists of two scales and extension levelers to keep axle groups on a level plane. Ideal for weighing heavy vehicles on a variety of road conditions.



LS-WIM™
Low-Speed
Weigh-In-Motion

(Page 11)

This in-ground, weigh-in-motion scale offers superior accuracy for high volume vehicle weighing. Ideal for tolling/weight enforcement applications, weigh stations, seaports and freight terminals.



AX900™
Axle Load Scales

(Pages 12-14)

For high-volume weighing, in a variety of lengths, for trailer legs, dual- through tri- and spread-axles. Industry's lowest profile scale pad in an axle scale at just 3.6" (91mm), allowing for easy approach and accurate weighing.



SW™ Series
Multi-Purpose Weigh Pads

(Page 15)

Highly portable and durable weigh pads that can be used to weigh anything from shipping containers to mobile homes, light commercial vehicles and enclosed trailers. The ideal system for many applications.

	PT300™/PT300DW™	LP600™	LP600-15T™
RFX™ Wireless Configurations	●	●	●
Cabled Configurations	●	●	
Accuracy	± 1% of Reading	± 1% of Reading	± 1% of Reading
Capacity	to 40,000lbs (20,000kgs)	to 30,000lbs (15,000kgs)	to 30,000lbs (15,000kgs)
IP Rating	IP67	IP67	IP67
NTEP Certified Models	●	●	●
CE Certification	●	●	●
Other Certifications	Meets Mil Spec 461	Meets Mil Spec 461	Meets Mil Spec 461
Attached Indicator	●	●	●
Display	5.5-Digit LCD (1"/25mm Characters)	5.5-Digit LCD (1"/25mm Characters)	5.5-Digit LCD (1"/25mm Characters)
Batteries Included	●	●	●
Battery Life (Continuous Use)	Solar Boost Provides up to One Year of Battery Life with Daytime, Outdoor Use	Solar Boost Provides up to One Year of Battery Life with Daytime, Outdoor Use	Solar Boost Provides up to One Year of Battery Life with Daytime, Outdoor Use
Battery Type (Per Scale)	(4) AA NiMH	(4) AA NiMH	(4) AA NiMH
Pad Dimensions (LxWxH)	Standard: 12"x12"x3" (305x305x76mm) DW: 12"x22"x3" (305x559x76mm)	22"x15"x1.5" (559x381x38mm)	LP600-10T: 22"x15"x1.5" (559x381x38mm) LP600-15T: 22"x15"x1.7" (559x381x43mm) LP630-15T: 30"x15"x1.7" (762x381x43mm)
Scale Weight	37lbs (17kgs) to 49lbs (22kgs)	51lbs (23kgs)	LP600-10T: 47lbs (21kgs) LP600-15T: 47lbs (21kgs) LP630-15T: 65lbs (29kgs)

	LS-WIM™	AX900™	SW™ Series
RFX™ Wireless Configurations		●	●
Cabled Configurations	●	●	
Accuracy	Static: ± 0.1% of Reading Dynamic: ± 1-2% of Reading	± 0.1% of Reading	± 0.1% of Reading
Capacity	to 45,000lbs (20,000kgs)	to 100,000lbs (50,000kgs)	to 20,000lbs (10,000kgs)
IP Rating		IP67	
NTEP Certified Models		●	
CE Certification	●	●	●
Other Certifications			
Attached Indicator			
Display	NA	NA	NA
Batteries Included	NA		
Battery Life (Continuous Use)	NA	Up to 300 hours	Up to 150 hours
Battery Type (Per Scale)	NA	(4) D Alkaline	(2) AA NiMH
Pad Dimensions (LxWxH)	162"x29.5" (4.13x0.74m)	Varies. See Page 16 for details	15"x15"x4" (381x381x100mm)
Scale Weight	Starting at 3,100lbs (1,400kgs)	Starting at 700lbs (317kgs)	35lbs (16kgs)