WEIGH-IN-MOTION SCALES

VEHICLE PROFILING

DEPLOYMENT SOFTWARE

VEHICLE SCALES

PLATFORM CARGO VEHICLE SCALES

BAGGAGE/PASSENGER SCALES

PALLETS SCALES

TINE SCALES/FORKLIFT SCALES

WAREHOUSE SCALES

ORDERING INFORMATION:

• Contact Intercomp for GSA Pricing
• Call for National Stock Numbers
• Accept Government IMPAC Card
• Cage Code 7W667
• Tel: 763-476-2531 Fax: 763-476-2613
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• GSA ADVANTAGE On-Line Ordering:
gsaadvantage.gov

For all your weighing needs, look to Intercomp.

GOVERNMENT SALES DIVISION
AX920™ Weigh-In-Motion In-Ground Axle Scale

New low speed, in-ground Weigh-in-Motion (WIM) technology for determining the axle weight, total weight and center of balance of military vehicles. WIM will speed up the entire weighing and marking process, eliminate manual errors and streamline the transfer of data to load planning software.

After the vehicle passes over the WIM, its axle weight, gross weight and Center of Balance are married to the vehicle ID and then stored in a database. This database can be accessed at any time to edit and transfer data. Moreover, an entire deployment can be stored and burned on a CD.

AX920 In-Ground Weigh-In-Motion Axle Scale

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>AX920-06WIM*</td>
<td>2.4 FT x 9.85 FT x 9.0 IN</td>
<td>Yes</td>
</tr>
<tr>
<td>AX920-13WIM</td>
<td>2.4 FT x 13 FT x 13.0 IN</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Custom platform sizes and capacities are available.
- Static & dynamic applications
- Records & displays: axle, total weight & Center of Balance
- All weather protection
- Stoplight & traffic control
- Custom military deployment software offers numerous options
- Excellent for deployments at Power Projection Platforms
- Includes AX20A-WIM CPU

AX900™ Above-Ground Axle Scale

The AX900 series provides weigh bridges in a variety of lengths, capacities and configurations to weigh anything from single to multi-axle vehicles. The ruggedness and ease of use makes these systems ideal in areas where large permanent scale installations are not feasible.

AX900 Axle Scale w/Ramps*

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>T60015</td>
<td>[1 Pair] 7’ L x 32” W x 3.6” H Single/Tandem - Aluminum</td>
<td>60,000 lb (30 Ton)</td>
</tr>
<tr>
<td>160005</td>
<td>[2 Pair] 11’ [4-5.5’] L x 32” W x 4.0” H Single/Tandem/Triple - Aluminum</td>
<td>80,000 lb (40 Ton)</td>
</tr>
</tbody>
</table>

AX900 Multi-Channel Axle w/Ramps*

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>T60007</td>
<td>7’ [4-3.5’] L x 32” W x 3.6” H [2 Pair- 2 Channel] Single/Tandem - Aluminum</td>
<td>60,000 lb (30 Ton)</td>
</tr>
<tr>
<td>160009</td>
<td>12.5’ [4-3.5’,2-5.5’] L x 32” W x 3.6” H [3 Pair- 3 Channel] Single/Tandem/Triple - Aluminum</td>
<td>120,000 lb (60 Ton)</td>
</tr>
</tbody>
</table>

Options

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>160010</td>
<td>PT20 Axle Weigher CPU with cabling/Version AX</td>
<td>AX900</td>
</tr>
<tr>
<td>160030</td>
<td>Trailer</td>
<td>AX900</td>
</tr>
</tbody>
</table>

* Indicator not included.

Accessories

- Outdoor Displays
- Bar Code Scanning
- Stop Lights
- Printers
- Data Transmission
- Vehicle Profiling
- PC’s and Custom Software
- Remote Frequency
- Automatic Vehicle Identification
- Optical Bar Code Scanning

intercompcompany.com
Mobile WEIGH-IN-MOTION
System Gets You Operational Within Minutes.

Intercomp’s Weigh-in-motion software works with the LS700 Low Profile Weigh Pads. It is intended for low speed weighing and can be used for both static and dynamic weighing. The system will display the current weight when it is in the static weighing mode. When weighing dynamically, the system automatically starts the digital weighing algorithm and processes the data quickly to determine the most exact information.

System Components:
- WIM Weigh Pads
- Leveling Pads
- Approach & Exit Ramps
- WIM CPU
- Notebook Computer
- WIM Software
- Cabling for Pads & Computer
- Transport Case

LS700 Portable Weigh-in-Motion
Part Number Model Number Description Capacity
160150 LS700-2M 2-WIM pads, leveling pads for/aft ramps, WIM-Jbox, interconnect cables, notebook computer, WIM software & crate 20,000 lb/10,000 kg per WIM pad OR 40,000 lb/20,000 kg per axle
160151 LS700-4M 4-WIM pads, leveling pads, spacers for/aft ramps, WIM-Jbox, interconnect cables, notebook computer, WIM software & crate 20,000 lb/10,000 kg per WIM pad OR 40,000 lb/20,000 kg per axle
160152 LS700-6M 6-WIM pads, leveling pads, spacers for/aft ramps, WIM-Jbox, interconnect cables, notebook computer, WIM software & crate 20,000 lb/10,000 kg per WIM pad OR 40,000 lb/20,000 kg per axle

DACMS Portable Weigh-In-Motion & Profiling System

DACMS - Deployable Automated Cargo Measurement System

DACMS provides an automated system to electronically weigh and measure cargo for deployments. The system will automatically calculate the Center of Balance and Cube data for each piece of cargo. DACMS will also output the data in a format that fielded logistics information technology systems can readily accept, thereby reducing measurement inaccuracies and cargo frustrations that occur when manually recording and entering data.

DACMS is a completely portable system that can be set up and taken down in about 30 minutes with 2 to 3 people, drastically reducing the labor required to process cargo for deployment. The entire system fits into a transport cart, which is designed to fit on USAF aircraft and is setup to run on any available power supply.

DACMS Portable Weigh-In-Motion & Profiling System

Part Number Model Number Description Capacity
160153 LS700-DACMS 4-WIM pads, leveling pads, spacers, for/aft ramps, box, WIM & Profiling CPU, WIM Software, Cabling, Wireless Wheel Load Scales, & Transport Cart. 20,000 lb/10,000 kg per WIM pad OR 40,000 lb/20,000 kg per axle

Records, displays and prints axle weight, total weight & CB
- Static & Dynamic Applications
- Quick & Easy Setup
- Low Profile Weigh Pads
- Automatic Vehicle Identification
- Multiple Site Data Collection
- Self-Calibrating System
- Stoplight & Traffic Control

Weigh-In-Motion Scales & Leveling Ramps
Transport Cart
Vehicle & Cargo Profiling
govsales@intercompcompany.com
This unit now makes it possible to weigh pallets AND vehicles on one easy to assemble deck. No longer do you need both pallet and truck scales when this unit can do it all. Standard deck size of 10x20 with capacities to 60,000 lbs. (custom deck sizes available). Above ground installation, outdoor use and all the necessary functions for a cost effective alternative to traditional weighing methods. Drive on, take your reading and drive off. Quick disassembly enables you to move to another location.

- Variety of sizes to weigh almost any sized vehicle.
- Low profile height and ramps for fast and easy approach.
- Rugged design for the most abusive applications.
- Outdoor displays, stop lights and multi-faceted indicators for terminals and marshalling yards when weighing large amounts of vehicles and cargo.
- Indicator and ramps not included (See GP Series).

**CW500™ Cargo Scales**

Weigh pallets, drums and oversized items on a variety of deck sizes starting at 2x2 feet to the universal 4x4 model on up to any custom size and capacity. Easily installed above or below ground and requires no shimming. Built from carbon steel, aluminum or stainless steel, this durable unit takes a beating and still delivers fast and accurate readings by using NTEP approved shear beam load cells. Capacities from 500 to 20,000 lbs / 250-10,000 kg.

- Fully electronic and low profile for fast and accurate loading.
- Capacities up to 50,000 lbs.
- Custom platform sizes available.
- Platform size of 108 x 108 inches and adjustable height from 18 - 22 inches.
- Treaded walkways.
- Adjustable and removable side/back stops.
- Stainless steel enclosures and epoxy finish for outdoor use.
- Forklift portable.
- Ideal for LD-3 and 463L pallets.
- Indicator not included (See GP Series).

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model Number</th>
<th>Platform Size</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>180012</td>
<td>CW500-10K70</td>
<td>7’ x 10’</td>
<td>10,000 x 2 lb</td>
</tr>
<tr>
<td>180018</td>
<td>CW500-20K1010</td>
<td>10’ x 10’</td>
<td>20,000 x 5 lb</td>
</tr>
<tr>
<td>180019</td>
<td>CW500-20K1014</td>
<td>10’ x 14’</td>
<td>20,000 x 5 lb</td>
</tr>
<tr>
<td>180023</td>
<td>CW500-40K810</td>
<td>8’ x 10’</td>
<td>40,000 x 5 lb</td>
</tr>
</tbody>
</table>

**CW500™ Roller Deck Scales**

The air cargo industry and militaries around the world use these as the quickest and easiest method to weigh multiple pallets prior to shipment. This unit can be assembled in a minimal amount of time and is packed with all the necessary features and functions to get the job done. Ultra rugged design guarantees longevity under the harshest conditions.

- Heavy-duty carbon steel, aluminum or stainless steel construction.
- Available in a multitude of sizes and capacities.
- Quick and easy above or below ground installation.
- Optional Ramps and Surround Guards for easy access and fork lift protection.
- Optional all weather j-box and connectors for outdoor use.
- Specific models for weighing LD-3 and 463L pallets.
- Indicator and ramps not included (See GP Series).

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model Number</th>
<th>Platform Size</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>100997</td>
<td>CW500-10K99</td>
<td>9’ x 9’</td>
<td>11,000 x 5 lb</td>
</tr>
</tbody>
</table>

**CW500™ Floor Scales**

Weigh pallets, drums and oversized items on a variety of deck sizes starting at 2x2 feet to the universal 4x4 model on up to any custom size and capacity. Easily installed above or below ground and requires no shimming. Built from carbon steel, aluminum or stainless steel, this durable unit takes a beating and still delivers fast and accurate readings by using NTEP approved shear beam load cells. Capacities from 500 to 20,000 lbs / 250-10,000 kg.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model Number</th>
<th>Platform Size</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>100555</td>
<td>CW500044-5</td>
<td>4’ x 4’</td>
<td>5,000 lb *</td>
</tr>
<tr>
<td>100556</td>
<td>CW500044-10</td>
<td>4’ x 4’</td>
<td>10,000 lb *</td>
</tr>
<tr>
<td>100562</td>
<td>CW500055-10</td>
<td>5’ x 5’</td>
<td>10,000 lb *</td>
</tr>
<tr>
<td>100570</td>
<td>CW500066-10</td>
<td>6’ x 6’</td>
<td>10,000 lb</td>
</tr>
<tr>
<td>100596</td>
<td>CW50003030-1U</td>
<td>30’ x 30’</td>
<td>1,000 lb</td>
</tr>
</tbody>
</table>
With its compact lightweight design, the CW250 is ideal for weighing people, baggage, tanks, drums, boxes, cylinders, hazardous waste and miscellaneous items. Twelve high performance models ranging in capacities from 300-2,000 lbs and sizes of 15x15 or 24x24 inches, this rugged, all aluminum, battery operated self-contained unit can be brought to almost any weighing application.

- Lightweight, portable and rugged.
- Capacities from 300-2,000 lbs / 150-1,000 kg.
- Self contained battery operated Indicator standard or optional remote.
- Ramps, Transport wheels and 20mA output optional.
- General purpose applications (also weighs baggage and passengers!)

### CW250 Bench/Floor Scales

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model Number</th>
<th>Platform Size</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>100168</td>
<td>CW250-500-5S</td>
<td>15&quot; x 15&quot; x 4&quot;</td>
<td>500 x 0.50 lb / 250 x 0.20 kg</td>
</tr>
<tr>
<td>100170</td>
<td>CW250-1000-5S</td>
<td>15&quot; x 15&quot; x 4&quot;</td>
<td>1,000 x 0.50 lb / 500 x 0.20 kg</td>
</tr>
<tr>
<td>100172</td>
<td>CW250-2000-1S</td>
<td>15&quot; x 15&quot; x 4&quot;</td>
<td>2,000 x 1.00 lb / 1,000 x 0.50 kg</td>
</tr>
<tr>
<td>100174</td>
<td>CW250-500-S</td>
<td>24&quot; x 24&quot; x 4&quot;</td>
<td>500 x 0.50 lb / 250 x 0.20 kg</td>
</tr>
<tr>
<td>100176</td>
<td>CW250-1000-S</td>
<td>24&quot; x 24&quot; x 4&quot;</td>
<td>1,000 x 0.50 lb / 500 x 0.20 kg</td>
</tr>
<tr>
<td>100178</td>
<td>CW250-2000-1</td>
<td>24&quot; x 24&quot; x 4&quot;</td>
<td>2,000 x 1.00 lb / 1,000 x 0.50 kg</td>
</tr>
</tbody>
</table>

### CW250 Options

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100181</td>
<td>CW-R24</td>
<td>24&quot; x 24&quot; Ramp (cast aluminum)</td>
</tr>
<tr>
<td>100182</td>
<td>CW-R15</td>
<td>15&quot; x 15&quot; Ramp (cast aluminum)</td>
</tr>
<tr>
<td>100183</td>
<td>CW-TW</td>
<td>Transport wheels (two per platform)</td>
</tr>
<tr>
<td>100084</td>
<td>CW-IO</td>
<td>20mA current loop output</td>
</tr>
</tbody>
</table>

### GP Series Indicators for Scales

#### GP 1200™

**COMPACT BATTERY-OPERATED DIGITAL WEIGHT INDICATOR**

Low cost, power efficient indicator incorporates the most sophisticated A/D and CMOS technology available today!

- 20 Bit A/D Converter
- Jumbo LCD Display
- Gross/Net/Tare
- Stainless Steel Housing
- Digital Input
- Alkaline or Ni-Cad Battery Powered
- Low Power CMOS Design
- RS232/RS485 Output
- Full Keypad Setup & Calibration
- Proven Design & Reliability

#### GP 2000EM™

**COMBINATION DIGITAL WEIGHT INDICATOR**

Advanced design combines the industry’s first affordable Digital Weight Indicator and Remote Display.

- 20 Bit A/D Converter
- Gross/Net/Tare
- RS232 Output
- Digital Input
- 12/120/220 Power
- Combination Indicator/Remote Display
- 4 inch/100 mm High Electro Mechanical Display
- RS232 Output
- Digital Input
- 12/120/220 Power
- Tilt and Swivel Mount Bracket

#### GP 1000™

**COMPACT BATTERY-OPERATED DIGITAL WEIGHT INDICATOR**

Low cost, power efficient indicator incorporates the most sophisticated A/D and CMOS technology available today!

- 20 Bit A/D Converter
- Jumbo LCD Display
- Gross/Net/Tare
- RS232/RS485 Output
- Alkaline or Ni-Cad Battery Powered
- Low Power CMOS Design
- Proven Design & Reliability
- Full Keypad Setup & Calibration
INTERCOMP’S TINE SCALES ARE DESIGNED FOR MILITARY FORKLIFTS. Slide scales over forks and you are ready to weigh.

- Weighs 463L Pallets or containers without having to use portable scales
- Scales slide on and off forks with ease; indicator mounts conveniently next to operator
- Designed to fit 72” military fork lifts
- Roller & Non – Roller versions; beveled front to get underneath pallets with ease

For Hyster & John Deere Forklifts:

**Type:** NON-ROLLER VERSION  
**Part No:** 160411  
**Model:** TB64-10

**Description:** Tine Scale, Non-Roller, applicable to Hyster and John Deere 10,000 lb. capacity forks with dimensions of 72”L x 8”W x 2.5”H. Fully electronic shear beam load cells with 5,000 divisions NTEP Class III accuracy provide 10 lb graduation. 1.2’’ five character LCD operates 50 hours from Ni-Cad rechargeable 9 Volt batteries. Provides gross, net and tare readings.

**Capacity:** 11,000 lbs.

**Overall Dimensions:** 87.75” L x 18” W x 3.88” H

**Front Fork Sloped Dimension:** 3.38”

**Tine Fork Tube Opening:** 9.63” W x 2.63” H

**Type:** ROLLER VERSION  
**Part No:** 160412  
**Model:** TB64-10R

**Description:** Tine Scale, Roller, applicable to Hyster and John Deere 10,000 lb. capacity forks with dimensions of 72”L x 8”W x 2.5”H. Fully electronic shear beam load cells with 5,000 divisions NTEP Class III accuracy provide 10 lb graduation. 1.2’’ five character LCD operates 50 hours from Ni-Cad rechargeable 9 Volt batteries. Provides gross, net and tare readings.

**Capacity:** 11,000 lbs.

**Overall Dimensions:** 87.75” L x 18” W x 4.13” H

**Front Fork Sloped Dimension:** 3.38”

**Tine Fork Tube Opening:** 9.63” W x 2.63” H

For Atlas Forklifts:

**Type:** NON-ROLLER VERSION  
**Part No:** 160413  
**Model:** TB65-10

**Description:** Tine Scale, Non-Roller, applicable to Atlas 10,000 lb. capacity forks with dimensions of 72”L x 7.09”W x 2.56”H. Fully electronic shear beam load cells with 5,000 divisions NTEP Class III accuracy provide 10 lb graduation. 1.2’’ five character LCD operates 50 hours from Ni-Cad rechargeable 9V batteries. Provides gross, net and tare readings.

**Capacity:** 11,000 lbs.

**Overall Dimensions:** 87.75”L x 18”W x 4.25”H

**Front Fork Sloped Dimension:** 3.75”

**Tine Fork Tube Opening:** 9.63” W x 3.00” H

**Type:** ROLLER VERSION  
**Part No:** 160414  
**Model:** TB65-10R

**Description:** Tine Scale, Roller, applicable to Atlas 10,000 lb. capacity forks with dimensions of 72”L x 7.09”W x 2.56”H. Fully electronic shear beam load cells with 5,000 divisions NTEP Class III accuracy provide 10 lb graduation. 1.2’’ five character LCD operates 50 hours from Ni-Cad rechargeable 9V batteries. Provides gross, net and tare readings.

**Capacity:** 11,000 lbs.

**Overall Dimensions:** 87.75” L x 18” W x 4.5” H

**Front Fork Sloped Dimension:** 3.75”

**Tine Fork Tube Opening:** 9.63” W x 3.00” H
Check out these low cost alternatives to complement your operation. Their lightweight and compact design enables them to be brought to any location whenever you don’t have access or can’t tie up your pallet truck, walkie or lift truck scales.

These ultra portable scales can be connected to Intercomp’s GP Series battery operated indicators for gross/net/tare functions while readings are easily viewed in almost any environment via a 1 inch high LCD display with back light.

The TB830 accommodates both sides of a pallet using an independent twin beam design which is easily positioned to handle a wide variety of pallet sizes. Perfect for unconventional pallets not normally handled by your pallet truck, walkie or lift truck scales.

<table>
<thead>
<tr>
<th>TB830 Twin Beam Scale*</th>
<th>Part Number</th>
<th>Model Number</th>
<th>Description</th>
<th>Capacity</th>
<th>Graduation</th>
</tr>
</thead>
<tbody>
<tr>
<td>160408</td>
<td>TB62-10</td>
<td></td>
<td>6' Beam–2 load cells ea.</td>
<td>10,000 lb</td>
<td>2 lb/1 kg</td>
</tr>
<tr>
<td>160410</td>
<td>TB83-10</td>
<td></td>
<td>8' Beam–3 load cells ea.</td>
<td>10,000 lb</td>
<td>2 lb/1 kg</td>
</tr>
</tbody>
</table>

* Indicator not included (See GP Series).

Virtually any production environment relies upon pallet trucks as an economical means of transporting goods in and around tight locations. Now let Intercomp provide you with another cost effective weigh on the go solution – the PW800 Pallet Truck Scale.

The PW800 is the preferred choice because it integrates its load cells within the existing forks. Other designs incorporate false forks thereby increasing height and width and reducing accuracy. The PW800 uses load cells which are certified by the U.S. National Institute of Standards and Technologies to provide +/- 0.1% accuracy. The industry's highest standard capacity at 5,000 x 1 lb and lowest profile forks at 2.9 inches guarantees you can accurately and safely lift any conventional pallet.

The unit maximizes run time by providing up to fifty hours of continuous use via D size commercially available rechargeable or alkaline batteries for easy and low cost replacement. Weights are clearly seen on a 0.8 inch high LED display while the membrane keypad provides functions for gross/net/tare as well as parts counting. All electronics are shock mounted and contained in a rugged durable enclosure. Standard fork sizes are 27 x 48 and 21 x 48 inches/685 x 1219 and 533 x 1219 mm. Electronic Walkie retrofits also available.

** Also available in the following capacities: 1000 lb/ 500 kg and 2500 lb/1200 kg.
# PT300™ Wheel Load Scale

**The Portable Weigh Station That Won’t Weigh You Down**

- **Display Type:** 0.55 inch LCD
- **Digital Output:** 20 mA current loop
- **Load Sensing Device:** Two fully electronic shear beam load cells
- **Platform:** 12 x 12 inches
- **Weight:** 37 lbs
- **Ramp Slope:** 17° degrees
- **Certification:** NTEP Class III

**Lightweight and Portable**

Lightweight at only 37 lbs, the PT300 has an easy to read LCD display with a backlight. For greater efficiency and ease of use, multiple units can be interconnected with totalizing cables to obtain axle weight or total vehicle weight by viewing the last scale in series. This efficient scale has a capacity of 20,000 lbs. With 10 lb. increments it gives you all the resolution you need.

## PT300 Wheel Load Scale Systems

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100150</td>
<td>PT300-6-10</td>
<td>Includes: Six (6) PT300-10 fully electronic wheel load scales (20,000 lb. capacity x 10 lb. graduations, containing two (2) digital shear beam load cells), Interconnect totalizing cable, 20mA output per scale, 120v charging transformer, NICAD batteries, Military-approved manuals, MIL-SPEC carrying case.</td>
</tr>
<tr>
<td>100144</td>
<td>PT300-4-10</td>
<td>Includes: Four (4) PT300-10 fully electronic wheel load scales (20,000 lb. capacity x 10 lb. graduations, containing two (2) digital shear beam load cells), Interconnect totalizing cable, 20mA output per scale, 120v charging transformer, NICAD batteries, Military-approved manuals, MIL-SPEC carrying case.</td>
</tr>
<tr>
<td>100138</td>
<td>PT300-2-10</td>
<td>Includes: Two (2) PT300-10 fully electronic wheel load scales (20,000 lb. capacity x 10 lb. graduations, containing two (2) digital shear beam load cells), Interconnect totalizing cable, 20mA output per scale, 120v charging transformer, NICAD batteries, Military-approved manuals, MIL-SPEC carrying case.</td>
</tr>
<tr>
<td>100128</td>
<td>PT300-10</td>
<td>Includes: One (1) PT300-10 fully electronic wheel load scales (20,000 lb. capacity x 10 lb. graduations, containing two (2) digital shear beam load cells), Interconnect totalizing cable, 20mA output per scale, 120v charging transformer, NICAD batteries, Military-approved manuals.</td>
</tr>
</tbody>
</table>

## LP600™ Digital Wheel Load Scale

NEW! Low Profile, Lightweight Digital, Self-Contained, High-Capacity Wheel Load Scale.

1.5 inches in height allows vehicles to pull onto scale with ease.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>170115</td>
<td>LP600-6-10</td>
<td>Includes: Six (6) LP600-10 fully electronic wheel load scales (20,000 lb. capacity x 10 lb. graduations, containing digital shear beam load cells), Interconnect totalizing cable, digital output, 120v charging transformer, NICAD batteries, Military-approved manuals, MIL-SPEC carrying case.</td>
</tr>
<tr>
<td>170109</td>
<td>LP600-4-10</td>
<td>Includes: Four (4) LP600-10 fully electronic wheel load scales (20,000 lb. capacity x 10 lb. graduations, containing digital shear beam load cells), Interconnect totalizing cable, digital output, 120v charging transformer, NICAD batteries, Military-approved manuals, MIL-SPEC carrying case.</td>
</tr>
<tr>
<td>170103</td>
<td>LP600-2-10</td>
<td>Includes: Two (2) LP600-10 fully electronic wheel load scales (20,000 lb. capacity x 10 lb. graduations, containing digital shear beam load cells), Interconnect totalizing cable, digital output, 120v charging transformer, NICAD batteries, Military-approved manuals, MIL-SPEC carrying case.</td>
</tr>
<tr>
<td>170003</td>
<td>LP600-10</td>
<td>Includes: One (1) LP600-10 fully electronic wheel load scales (20,000 lb. capacity x 10 lb. graduations, containing digital shear beam load cells), Interconnect totalizing cable, digital output, 120v charging transformer.</td>
</tr>
</tbody>
</table>

## PT-20™ Axle Weigher CPU

Ideal for weighing vehicles, trailers, pallets and containers during mobility or rapid deployment operations.

- Central Display of Axle/Vehicle Weight
- PT300 Wheel Load Scale Compatible
- Automatic Center Of Balance Calculation
- Pre-enter Vehicle Arm Lengths
- Jumbo Size Display
- Weather Proof Design
- Back Light for Night Time Operation
- RS232 Output For Interface To PC
- 12/120 or 220 Volt Operation
- Rapid Mobile Deployment Capability

## PT-20 CPU

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Includes: Battery-operated, portable computer with tape printer, interconnect cables, power supply/battery charging system and manual.</td>
</tr>
</tbody>
</table>

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