## PT300<sup>TM</sup> Series



### WHEEL LOADSCALES

PT300DW

Intercomp

ISO 9001 Registered



# Self-Contained, High-Capacity Digital Wheel Load Scales from Intercomp...

The PT300 Series of scales are designed to maximize legal payloads with concern for violations and reduction of maintenance due to overload stress on equipment.

Weighing a mere 37 lb/16.8 kg, the PT300 is a sturdy, all aluminum, fully electronic, self-contained wheel load scale that is capable of weighing loads up to 20,000 lbs with an accuracy of  $\pm 1\%$ . The PT300DW weighs only 49 lb/22kg and is capable of weighing loads up to 40,000 lb/18,000 kg.

The scales are fully battery operated and only require infrequent recharging that can be accomplished by any 12, 110, or 220 volt power source. A charger adaptor is provided.

The display area can be lighted for night use by merely touching the "LAMP" switch. It is possible to sequentially couple any number of PT300 scales in series, for the purpose of obtaining the total weight of a vehicle. By activating the "TOTAL" switch, the total weight of all the preceding scales will be displayed. The scales are linked at the I/O terminal jack with an optional cable.

The I/O terminal will also transmit required data to a printer or a display, such as Intercomp's S400HI ultra bright digital display. Also available are optional carrying cases that exceed government specifications.

We invite your most exacting questions on the capabilities of the PT300 Series Wheel Load Scale Systems.



These scales are designed as NTEP class IIII weighing devices.

Data Interface: 20 mA current loop.

Batteries: Operates on 6 –1.2 volt ni-cads (standard), or alkalines.

Battery Life: Approximately 1 year.

(1500 charge/discharge cycles).

Battery duration between charges: Approximately 8 hours of continuous use before the scale shuts itself off. (These numbers are lowered by the use of the lamps or

active current loop transmission).

Charging Voltage: 11.5 volts – 14.5 volts D.C. Protection is provided for accidental reversal of the charging connections.

Charging Current: Starts at 300mA and drops down to 50mA after 8 hours. Charging Time: 8 hours if the batteries are discharged to the point of turning off the scale.

Accuracy: ±1%

PT Axle Weigher Indicator with PT300-LI pads and carrying case



#### OPTIONS

- Notebook computer with axle weight software
- Ramps
- Interconnect cables for totalizing and printing weights
- Weigh pads (less indicator) for tying into remote indicator
- PT20 Axle Weigher CPU
- 220 volt 50Hz battery charger
- 2, 4, or 6 weigh pad carrying cases
- Dummy weigh pads for leveling
- Printers for printouts of wheel, axle, axle group, gross weight, time and date, etc.
- PT Axle Weigher Indicator

#### **SPECIFICATIONS**

#### **AMBIENT**

Humidity: 10 to 95% Non-Condensing

#### Temperature:

Operating:

-28°C to 65°C

-20°F to 150°F

Storage:

-40°C to 75°C

-40°F to 170°F

EMI/RFI: Meets Mil Spec 461

#### **PHYSICAL:**

#### Overall size:

PT300:

3 x 16 x 20 inches/76 x 406 x 508 mm

PT300DW:

3 x 26 x 20 inches/76 x 660 x 508 mm

#### Platform:

PT300:

12 x 12 inches/305 x 305 mm

PT300DW:

22 x 14 inches/559 x 356 mm

#### Weight:

PT300:

37 lb/16.8kg

PT300DW:

49 lb/22 kg

PT300 and PT300DW are trademarks of Intercomp. Specifications are subject to change without notice.

#### SPECIFICATIONS (continued)

**Case:** Aerospace grade cast aluminum Display Size: 0.55 inch/14 mm LCD

#### **ELECTRICAL**:

**Voltage:** Self-contained nickel cadmium batteries (standard) or alkalines. Integral recharger to charge or operate from a 12, 110 or 220 volt power source.

#### **OUTPUTS:**

#### Axle

**Totalizing:** Transmits weight to another

scale for totalizing individual axles. Will totalize axles, tandem axles or wheel groups

20mA passive current loop to Printers:

interface with a remote printer or display

#### **CONTROLS**

General:	All controls are located on a
	waterproof membrane keypad
	with large contact surfaces

Print: When activated, outputs weight local

On/Off: Two separate switches for unambiguous operation

Zero/Test: Pushbutton zero checks for motion to HB-44. Test performs internal test

Hold/

Release: Hold places scale in automatic

capture mode for roll over weighing. Release places scale in "normal" static weighing mode

Lamp: Momentary action to activate high efficiency light emitting diodes for night usage

lb/kg: Sets unit of measure

Local/

Total: Local is the standard mode for weighing. Total mode enables

the scale to accumulate weights

#### **INDICATORS**

Total:	Accumulative mode of weighing	
Battery:	Low battery	
Hold:	Roll over weighing mode	
lb:	Unit of measure	
kg:	Unit of measure	

#### **FILTERING**

**Analog:**  $\pi$  filter

Digital: Average of several internal weights gives steady readings

for unstable load

Auto-Zero: Satisfies all HB-44 requirements

#### **PERFORMANCE**

Speed: 950 milliseconds to typical

reading (static)

Accuracy: ±1% of reading static mode

Units: lb, kg, selectable

#### PT300:

Capacities:	Graduations:
20,000 lb/10,000 kg	10,20,50,100 lb/
	5,10,20,50 kg
10,000 lb/5,000 kg	5,10,20,50 lb/ 2,5,10,20 kg
5,000 lb/2,000 kg	5 lb/2 kg

#### PT300DW:

Capacities:	Graduations:
40,000 lb/18,000 kg	100 lb/50 kg
30,000 lb/15,000 kg	50 lb/20 kg
20,000 lb/10,000 kg	10,20,50,100 lb/ 5,10,20,50 kg
10,000 lb/5,000 kg	5,10,20,50 lb/ 2,5,10,20 kg
5,000 lb/2,000 kg	5 lb/2 kg

Other capacities and graduation sizes available

Safe Overload: 150% of capacity



ISO 9001 Registered





14465 - 23rd Avenue Minneapolis, MN 55447-3438 U.S.A. All Rights Reserved

Toll Free: 800-328-3336

Worldwide: 763/476-2531 Fax: 763/476-2613

Web Site: www.intercompco.com E-mail: info@intercompco.com

Patents 4,714,121 and 4,775,018