



PT300DW shown

APPROVALS



STANDARD FEATURES

- 20mA current loop data interface
- Operates on six 1.2 Volt NiCad (standard) or alkaline batteries
- Battery life: Approximately 1,500 charge/discharge cycles
- Battery duration between charges: Approximately eight 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 DC. Protection is provided for accidental reversal of the charging connections
- Charging current starts at 300mA and drops down to 50mA after eight hours
- Charging time: Eight hours if the batteries are discharged to the point of turning off the scale

SPECIFICATIONS

HUMIDITY:

10 to 95% non-condensing

TEMPERATURE:

Operating: -20°F to 150°F (-29°C to 65°C)
Storage: -40°F to 170°F (-40°C to 75°C)

EMI/RFI:

Meets Mil Spec 461

VOLTAGE:

Self-contained nickel cadmium batteries (standard) or alkaline
Integral recharger to charge or operate from a 12, 115 or 230 volt power source

AXLE TOTALIZING OUTPUT:

Transmits weight to another scale for totalizing individual axles. Will totalize axles, tandem axles or wheel groups

PRINTER OUTPUT:

20mA passive current loop to interface with a remote printer or remote display

CONTROLS:

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 convenient operation

ZERO/TEST:

Push-button zero: Checks for motion to HB-44.
Test: Performs internal test

HOLD/RELEASE:

Hold: places scale in automatic capture mode for in-motion weighing.
Release: places scale in "normal" static weighing mode

LAMP:

Momentary action to activate high efficiency Light Emitting Diodes (LED) for night usage

LB/KG:

Sets units of measure

LOCAL/TOTAL:

Local: Standard mode for weighing
Total Mode: Enables the scale to accumulate weights

INDICATORS:

Total: Accumulative mode of weighing
Battery: Low battery
Hold: In-motion weighing mode
lb/kg: Unit of measure

SPEED:

950 milliseconds to typical reading (static)

ACCURACY:

± 1% of reading static mode
± 2% of reading hold mode

UNITS OF MEASURE:

lbs, kg selectable

SAFE OVERLOAD:

150% of capacity

OVERALL SIZE (W X D X H):

PT300: 16 in x 20 in x 3 in
(406 mm x 508 mm x 76 mm)
PT300DW: 26 in x 20 in x 3 in
(660 mm x 508 mm x 76 mm)

PLATFORM SIZE:

PT300: 12 in x 12 in (305 mm x 305 mm)
PT300DW: 22 in x 14 in (559 mm x 356 mm)

WEIGHT:

PT300: 37 lb (16.8 kg)
PT300DW: 49 lb (22 kg)

CASE:

Heat treated aluminum

APPROVALS:

NTEP Certified (PT300-50 only) Class IV
CC # 90-106P

WARRANTY:

One-year limited warranty

DIMENSIONS				
PART #	MODEL	PLATFORM SIZE	CAPACITY/GRADUATION	EST. SHIP WEIGHT
43661	PT300	12 in X 12 in	5,000 lb X 5 lb	40 lb
43662	PT300	12 in X 12 in	10,000 lb X 5 lb	40 lb
43663	PT300	12 in X 12 in	20,000 lb X 20 lb	40 lb
43738	PT300	12 in X 12 in	20,000 lb X 50 lb	40 lb
43664	PT300DW	22 in X 14 in	5,000 lb X 5 lb	60 lb
43665	PT300DW	22 in X 14 in	10,000 lb X 5 lb	60 lb
43666	PT300DW	22 in X 14 in	20,000 lb X 20 lb	60 lb
43667	PT300DW	22 in X 14 in	30,000 lb X 50 lb	75 lb
43668	PT300DW	22 in X 14 in	40,000 lb X 100 lb	75 lb

C&M SCALE
CALL FOR A QUOTE!
www.cmscale.com

Toll Free (800) 243-3721
Phone # (708) 771-0100
Fax # (708) 771-0195

PART #	MODEL	PLATFORM SIZE	CAPACITY/ GRADUATION	EST. SHIP WEIGHT
PT300				
43661†	PT300	12 in x 12 in	5,000 lb x 5 lb	40 lb
43662†	PT300	12 in x 12 in	10,000 lb x 5 lb	40 lb
43663†	PT300	12 in x 12 in	20,000 lb x 20 lb	40 lb
43738†*	PT300	12 in x 12 in	20,000 lb x 50 lb	40 lb

* NTEP Certified

† Battery charging cable and transformer is included with orders for 2, 4, or 6 scales. Interconnect cable is optional and shown below. See options for pricing on single scale charging cable and transformers.

PT300 DW

43664†	PT300DW	22 in x 14 in	5,000 lb x 5 lb	60 lb
43665†	PT300DW	22 in x 14 in	10,000 lb x 5 lb	60 lb
43666†	PT300DW	22 in x 14 in	20,000 lb x 20 lb	60 lb
43667†	PT300DW	22 in x 14 in	30,000 lb x 50 lb	75 lb
43668†	PT300DW	22 in x 14 in	40,000 lb x 100 lb	75 lb

† Battery charging cable and transformer is included with orders for 2, 4, or 6 scales. Interconnect cable is optional and shown below. See options for pricing on single scale charging cable and transformers.

OPTIONS/ACCESSORIES

43951	115VAC charging cable (1 scale)
43952	115VAC interconnect/charging cable (2 scales) (Totalizes scales together)
43953	115VAC interconnect/charging cable (4 scales) (Totalizes scales together)
43954	115VAC interconnect/charging cable (6 scales) (Totalizes scales together)

C&M SCALE
 CALL FOR A QUOTE!
www.cmscale.com

Toll Free (800) 243-3721
 Phone # (708) 771-0100
 Fax # (708) 771-0195