

2024 MASTER SALES CATALOG AND PRICING

Effective 08/01/2024 Rev 1.04



PENNSYLVANIA
SCALE COMPANY

www.pascale.com

For over a century, Pennsylvania Scale has remained an icon in pioneering and constructing cutting-edge, precise, and durable weighing solutions. Our legacy spans from the classic mechanical scale designs of the early 1900s and some of the very first industrial electronic counting scales to the groundbreaking 7800 Touch Screen weighing system. Our exceptional design and engineering teams ensure world class mechanical and software expertise, efficiently delivering OEM or Custom Weighing Systems. Proudly manufactured in America at our Lancaster, PA facility, each system clearly shows our commitment to quality, craftsmanship, and innovation.



Pennsylvania Scale offers the perfect solution for any scale application, from handling grams to tons, counting the smallest parts to weighing items exceeding 40,000 pounds:

- Counting Scales
- Bench Weighing Scales and Bases
- Count/Weigh Indicators
- Floor Scales
- Stainless Steel Washdown Bench Scales, Indicators, and Bases
- Barrel/Drum Weighing Scales
- Robust Data Communication Options: USB, USB HID, Ethernet, Wi-Fi, and Bluetooth
- Label Printing Solutions for Counting and Weighing
- Scale Data Collection Systems interfacing with Third-Party Software, ERP, MRP, and Manifesting Systems

Drawing from our extensive real-world expertise, Pennsylvania Scale remains at the forefront of innovation within the weighing industry, continually introducing new and advanced products:

- **NEW** 7800 MAX IP69K Indicator and SS7800MAX IP69K Bench Scale (Refer to pages 4 – 8 & 27 - 29)
- **NEW** Next Generation Bench Scales, 7000HR, 7300HR, 7500HR, 7600HR and 7800HR
- **NEW** M64CS, Curbside Check In Baggage Scale System (Refer to pages 60 - 63)
- **NEW** Ethernet IP Option for the 7800 Advanced Touchscreen Indicator and Bench Scale (Refer to pages 4 – 8 & 27 - 29)
- SS6600 MAX-LT Lift Top Deck Plate Floor Scale (Refer to pages 41 - 42)
- SS6500 Series Washdown Bench Scales and Bases (Refer to pages 18 - 23)
- 7400 and 7600/4 Washdown Indicators (Refer to pages 24 - 26)

If you haven't explored Pennsylvania Scale for your weighing and counting needs yet, we cordially invite you to peruse our exceptional product line featured in this catalog. Discover why Pennsylvania Scale stands as a premier choice for unparalleled solutions in counting and weighing applications.

CONTACT US

Sales and customer service support
800 233 0473 or 717 295 6935
sales@pascale.com

Service and Technical support
800 233 0473 or 717 295 6935
Techsupport@pascale.com

Offices and Manufacturing Address
Pennsylvania Scale Company
665 North Reservoir Street
Lancaster PA 17602

Direct Support Links Scan or Click on the QR Code:



www.pascale.com



Parts List & Pricing



Sales Team Contact



Tech Team Contact

Social Media Links Scan or click on the QR Code:



CONTENTS	PAGE
Count/Weigh Scales	
7800HR Touch Screen Series	4 - 6
7600HR Series	7-9
7500HR Series	10 – 12
Bench Scales	
7300HR Series	13 – 15
7000HR Series	16 – 17
Washdown Bench Scales	
SS6500 Base	18 – 19
SS7800MAX IP69K Scale	20 – 22
SS6574 & SS6576 Scales	23 – 26
Washdown Indicators	
7800 MAX IP69K Indicator	27 – 29
7400 WD and 7600/4 WD Indicator	30 - 32
Indicators	
7800 Touch Screen Indicator	33 - 38
7500/4 & 7600/4 Indicator	30 – 32
7400 & 7600E Indicator	33 – 35
7400, 7500 & 7600 EXP Indicator	42
Bases and Floor Scales	
M6400 & SS6400	43 - 46
SS6600 MAX-LT	47 - 48
M6600 & SS6600	49 - 59
U6600 Bulk Container	60 - 61
Barrel & Drum Scales	
M6900/6950 & SS6900/6950	62 – 63
M6300 & SS6300 Drum Bunny	64 - 65
Airline Baggage Scales	
MDL64 & MDL66	66 - 69
Scale Options	
Load Cell Simulators	70
Ethernet IP Application Guide	71 – 72
Counting Scale Application Guide	73 – 75
Printer Application Guide	76 – 78
Communications Application Guide	79 – 81
6400 Base Stand	82
Roller Conveyor Option	83 – 84
Stack Alarm Light Option	85
Terms and Conditions	86 – 87

7800HR SERIES HIGH RESOLUTION TOUCHSCREEN COUNT WEIGH SCALES

Standard Features

- High Resolution Counting and Weighing 20,000 Divisions
- Heavy-duty powder coated steel and SS construction
- Clean, convenient design with bright, stable full-color display and touchscreen
- Full alpha-numeric QWERTY keyboard for easy entry of scale data points
- Check weighing and Setpoint relay operation
- SKU/Product ID Database to store and recall by alphanumeric Part#, Description, Piece Weight, Tare Weight, 3 user-defined Fields, Over/Under Check weigh Settings, Setpoint/Relay Target settings
- Adaptive changes to show units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. - oz
- Single or optional dual base-counting and weighing
- Multiple count modes and Auto Sample Update and percent-of error/accuracy display
- Fast one-step or two-step counting
- Two powerful and flexible standard serial ports, optional wired ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth
- Four-year limited warranty

Specifications:

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: 800 X 320 dot resolution, and 4.6" full-color LCD display with resistive touch panel
- Indications for Gross, Net, Tare, Count, Piece Weight, % Accuracy, Check Weigh Over/Under/Accept, Setpoint Status, Active ID and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/20,000. Up to 1/50,000
- 5 VDC excitation to power up to 12, 350 ohm load cells
- Dimensions 12" X 14" Platter Size
- Four Year Limited Warranty
- Shipping Information: 23" X 21" X 7" Carton 19 lbs. Battery Option 23 lbs.



Options:

- **New! Ethernet IP**
- Second base input
- Battery AC operation, built-in re-chargeable system, 30+ hours of operation
- Printers for label, barcode label or receipt printing
- Barcode scanner
- Upgraded Internal Product DB, 1500 and 3000 entries
- External power input 12 or 24 VDC.
- 1 alarm buzzer mounted inside scale or indicator
- Ball-top transfer plate and roller conveyor
- Setpoint/relays DC or AC
- Alarm stack lights and buzzer
- Communications Wired Ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth®
- Analog output, 4-20ma or 0-10vdc
- Custom engineering for unique applications

Scan or Click the QR Codes for detailed product information

[7800HR Product Video](#)



[7800HR Web Page](#)



[7800HR Product Literature](#)



7800HR HIGH RESOLUTION TOUCHSCREEN COUNT WEIGH SCALES

7800 Count Weigh Touchscreen Scale				
Part Number	Capacity/Resolution	Platform Size	List Price	Price Code
7800-2HR	2 X 0.0002 lbs. / 907.2 X 0.1 g	12" X 14"	\$1,495	B
7800-5HR	5 X 0.0005 lbs. / 2268 X 0.5 g	12" X 14"	\$1,495	B
7800-10HR	10 X 0.0005 lbs. / 4536 X .2 g	12" X 14"	\$1,495	B
7800-20HR	20 X 0.001 / 9.072 X 0.005 kg	12" X 14"	\$1,495	B
7800-50HR	50 X 0.002 lbs. / 22.68 X 0.001 kg	12" X 14"	\$1,495	B
7800-100HR	100 X 0.005 / 45.36 X 0.002 kg	12" X 14"	\$1,495	B
7800-150HR	150 X 0.01 lbs. / 68.04 X 0.005 kg	12" X 14"	\$1,495	B
7800-200HR	200 X 0.02 lbs. / 90.72 X 0.005 kg	12" X 14"	\$1,495	B
Factory Calibration N/C				
Options - Note "XXX" = capacity				
Part Number	Description	List Price	Price Code	
7800-XXXHR AB	1 Alarm Buzzer Mounted inside scale or indicator	\$1,890	B	
7800-XXXHR AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$1,840	B	
7800-XXXHR BC	Heavy duty industrial barcode scanner. Power supplied from scale with convenient bulkhead quick disconnect	\$1,910	B	
7800-XXXHR BT	Ball top transfer plate option for scale with 12" X 14" ball top transfer plate. 18, 1.5" balls with 3.5" center to center spacing. Available in 50 lbs. capacity and higher only.	\$1,845	B	
7800-XXXHR BTH	Blue tooth option. Internal blue tooth transmitter/receiver for com port communication.	\$1,740	B	
7800-XXXHR DB	2nd Base Input – for dual base or sample/bulk counting applications	\$1,685	B	
7800-XXXHR DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy-duty power cord.	\$1,700	B	
7800-XXXHR DCR	Four VDC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 32 VDC at 1 Amp	\$1,740	B	
7800-XXXHR EIP	EtherNet/IP Communication option. Wired, fully configurable and programable with bulkhead RJ45 connector	\$2,190	B	
7800-XXXHR EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$1,790	B	
7800-XXXHR HID	Human interface device USB Option. Provides keyboard emulation USB port with USB "A" bulkhead connector	\$1,740	B	
7800-XXXHR RT	Roller conveyor option for scale with 12" X 14" roller conveyor option. High strength lightweight roller conveyors, 1.25" diameter rollers, 1.5" center to center spacing Available in 50 lbs. capacity and higher	\$1,845	B	
7800-XXXHR SLA1	Alarm Stack light 1 Lights, Red and Buzzer Alarm. 2" Diameter, 16" High.	\$1,950	B	
7800-XXXHR SLA2	Alarm Stack light 2 Lights, Red, Green and Buzzer Alarm. 2" Diameter, 18.75" High.	\$2,000	B	
7800-XXXHR SLA3	Alarm Stack light 3 Lights, Red, Green, Yellow and Buzzer Alarm. 2" Dia. 21" High.	\$2,050	B	
7800-XXXHR SSR	Four 120 VAC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 250 VAC at 1 Amp	\$1,740	B	

7800 HIGH RESOLUTION TOUCHSCREEN COUNT WEIGH SCALES

Options - Note "XXX" = capacity			
Part Number	Description	List Price	Price Code
7800-XXXHR USB	USB option. Provides USB comport communications with USB "A" bulkhead connector	\$1,740	B
7800-XXXHR WIFI	Wi-Fi option. Wireless ethernet communication with bulkhead mounted antenna, fully networked configurable. Includes software utility for setup and configuration	\$1,740	B
CUSTLABEL	Custom Label Programming. Design and set up of custom label for a plug and play system. See custom label worksheet on page 72 - 74	\$195	C
DT2PRINTER-1	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above	\$495	C
DT4PRINTER-1	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above	\$525	C
DTR2PRINTER-1	2" Direct thermal receipt printer. Includes 6' scale to printer cable.	\$295	C
57513-1	Replacement battery pack	\$95	C
61510	10" Plastic Scoop. 10" x 2-3/4" footed round plastic scoop ideal for parts counting or weighing ingredients or components. It is made of food grade polypropylene and is manufactured in the USA.	\$30	C
CALCERT1	Statement of Accuracy Certificate	\$20	C
CALCERT2	NIST Traceable Calibration Certificate	\$85	C
PAWT-25	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C
PAWT-25C	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable. With NIST Traceable calibration certificate.	\$185	C
PAWT-50	50 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C
Specials	Special Applications are available for this model. Contact us to discuss your unique application requirements so we can develop a great solution for you	<i>Contact Factory</i>	

7600HR HIGH RESOLUTION COUNT WEIGH SCALES

Standard Features

- High Resolution Counting and Weighing 20,000 Divisions
- Heavy-duty powder coated steel and SS construction
- Clean, convenient design with bright, Red LED display
- Full functions with Sample, Zero, Tare, Keypad Tare, Gross/Net, Piece Weight, Print, Base and Units
- Two units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. - oz
- Single or optional dual base-counting and weighing
- Multiple count modes and Auto Sample Update and percent-of error/accuracy display
- Fast one-step or two-step counting
- One powerful and flexible standard serial ports, optional wired ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth
- Four-year limited warranty

Specifications:

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Indications for Gross, Net, Tare, Count, Piece Weight, % Accuracy, and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/20,000. Up to 1/50,000
- 5 VDC excitation to power up to 12, 350-ohm load cells
- Dimensions 12" X 14" Platter
- Warranty 4 Year Limited Warranty
- Legal for trade NTEP COC 91-149A7
- Measurement Canada COC AM-4869 Rev. 3
- Shipping Information: 23" X 21" X 7" Carton 19 lbs. Battery Option 23 lbs.



Options:

- Second base input
- Battery AC operation, built-in re-chargeable system, 30+ hours of operation
- Printers for label, barcode label or receipt printing
- External power input 12 or 24 VDC.
- 220/230 VAC operation
- 1 alarm buzzer mounted inside scale or indicator
- Ball-top transfer plate and roller conveyor
- Setpoint/relays DC or AC
- Alarm stack lights and buzzer
- Communications Wired Ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth®
- Analog output, 4-20ma or 0-10vdc
- Custom engineering for unique applications



Scan or Click the QR Codes for detailed product information

[7600HR Web Page](#)



[7600HR Product Literature](#)



[7600HR Product Literature](#)



7600HR HIGH RESOLUTION COUNT WEIGH SCALES

7600 Count Weigh Scale				
Part Number		Platform Size	List Price	Price Code
7600-2HR	2 X 0.0002 lbs. / 907.2 X 0.1 g	12" X 14"	\$1,225	A/B
7600-5HR	5 X 0.0005 lbs. / 2268 X 0.5 g	12" X 14"	\$1,225	A/B
7600-10HR	10 X 0.0005 lbs. / 4536 X .2 g	12" X 14"	\$1,225	A/B
7600-20HR	20 X 0.001 / 9.072 X 0.005 kg	12" X 14"	\$1,225	A/B
7600-50HR	50 X 0.002 lbs. / 22.68 X 0.001 kg	12" X 14"	\$1,225	A/B
7600-100HR	100 X 0.005 / 45.36 X 0.002 kg	12" X 14"	\$1,225	A/B
7600-150HR	150 X 0.01 lbs. / 68.04 X 0.005 kg	12" X 14"	\$1,225	A/B
7600-200HR	200 X 0.02 lbs. / 90.72 X 0.005 kg	12" X 14"	\$1,225	A/B
Factory Calibration N/C				
Options - Note "XXX" = capacity				
Part Number	Description		List Price	Price Code
7600-XXXHR 12DC	External power input 12 or 24 VDC. Specify at time of order, requires external power supply of 12 or 24 VDC		\$1,225	B
7600-XXXHR 220VAC	220/230 VAC Operation		\$1,225	B
7600-XXXHR AB	1 Alarm Buzzer Mounted inside scale or indicator		\$1,470	B
7600-XXXHR AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.		\$1,570	B
7600-XXXHR BT	Ball top transfer plate option for scale with 12" X 14" ball top transfer plate. 18, 1.5" balls with 3.5" center to center spacing. Available in 50 lbs. capacity and higher only.		\$1,575	B
7600-XXXHR BTH	Blue tooth option. Internal blue tooth transmitter/receiver for com port communication.		\$1,475	B
7600-XXXHR DB	2nd Base Input – for dual base or sample/bulk counting applications		\$1,420	B
7600-XXXHR DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy-duty power cord.		\$1,435	B
7600-XXXHR DCR	Four VDC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 32 VDC at 1 Amp		\$1,475	B
7600-XXXHR EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration		\$1,525	B
7600-XXXHR HID	Human interface device USB Option. Provides keyboard emulation USB port with USB "A" bulkhead connector		\$1,475	B
7600-XXXHR RT	Roller conveyor option for scale with 12" X 14" roller conveyor option. High strength lightweight roller conveyors, 1.25" diameter rollers, 1.5" center to center spacing Available in 50 lbs. capacity and higher only.		\$1,575	B
7600-XXXHR RS	Remote switch input option. Provides remote switch function for Gross/Net, Tare, Zero and Print. Includes 18" color coded cable		\$1,350	B
7600-XXXHR SLA1	Alarm Stack light 1 Lights, Red and Buzzer Alarm. 2" Diameter, 16" High.		\$1,685	B
7600-XXXHR SLA2	Alarm Stack light 2 Lights, Red, Green and Buzzer Alarm. 2" Diameter, 18.75" High.		\$1,735	B

7600HR HIGH RESOLUTION COUNT WEIGH SCALES

Options - Note "XXX" = capacity			
Part Number	Description	List Price	Price Code
7600-XXXHR SLA3	Alarm Stack light 3 Lights, Red, Green, Yellow and Buzzer Alarm. 2" Dia. 21" High.	\$1,785	B
7600-XXXHR SSR	Four 120 VAC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 250 VAC at 1 Amp	\$1,475	B
7600-XXXHR USB	USB option. Provides USB comport communications with USB "A" bulkhead connector	\$1,475	B
7600-XXXHR WIFI	Wi-Fi option. Wireless ethernet communication with bulkhead mounted antenna, fully networked configurable. Includes software utility for setup and configuration	\$1,525	B
CUSTLABEL	Custom Label Programming. Design & Setup of custom label for a plug and play. See custom label worksheet on page 72 – 74	\$195	C
DT2PRINTER-1	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above	\$495	C
DT4PRINTER-1	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above	\$525	C
DTR2PRINTER-1	2" Direct thermal receipt printer. Includes 6' scale to printer cable.	\$295	C
57513-1	Replacement battery pack	\$95	C
57540-1	Second display for 2 total with function buttons, 6' of cable tower mount	\$390	B
57540-3	Second display for 2 total with function buttons, 6' of cable "U" bracket wall mount	\$390	B
61510	10" Plastic Scoop. 10" x 2-3/4" footed round plastic scoop ideal for parts counting or weighing ingredients or components. It is made of food grade polypropylene and is manufactured in the USA.	\$30	C
CALCERT1	Statement of Accuracy Certificate	\$20	C
CALCERT2	NIST Traceable Calibration Certificate	\$85	C
PAWT-25	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C
PAWT-25C	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable. With NIST Traceable calibration certificate.	\$185	C
PAWT-50	50 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C
Specials	Special Applications are available for this model. Contact us to discuss your unique application requirements so we can develop a great solution for you	<i>Contact Factory</i>	

FOR ADVANCED COUNTING SCALE APPLICATIONS, WHY NOT UPGRADE?

7800HR SERIES TOUCHSCREEN COUNT WEIGH SCALES

- Full alpha-numeric QWERTY keyboard for easy entry of scale data points
- Multi mode including Count, Weight, Check weighing and Setpoint relay operation
- SKU/Product ID Database to store and recall by alphanumeric Part#, Description, Piece Weight, Tare Weight, 3 user-defined Fields, Over/Under Check weigh Settings, Setpoint/Relay Target settings

Details on Page 4



7500HR HIGH RESOLUTION COUNT WEIGH SCALES

Standard Features

- High Resolution Counting and Weighing 20,000 Divisions
- Heavy-duty powder coated steel and SS construction
- Clean, convenient design with bright, Red LED display
- Simple functionality with Zero, Sample Set, Units and Print function buttons
- Two units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. - oz
- Easy to use one step counting
- One powerful and flexible standard serial port,
- Four-year limited warranty



Specifications:

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Indications for Gross, Net, Tare, Count, Piece Weight, % Accuracy, and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/20,000. Up to 1/50,000
- 5 VDC excitation to power 350-ohm load cell
- Dimensions 12" X 14" Platter Size
- Warranty 4 Year Limited Warranty
- Legal for trade NTEP COC 91-149A7
- Measurement Canada COC AM-4869 Rev. 3
- Shipping Information: 23" X 21" X 7" Carton 19 lbs. Battery Option 23 lbs.



Options:

- Battery AC operation, built-in re-chargeable system, 30+ hours of operation
- External power input 12 or 24 VDC.
- 220/230 VAC operation
- Ball-top transfer plate and roller conveyor
- Custom engineering for unique applications

Scan or Click the QR Codes for detailed product information

[7500HR Web Page](#)

[7500HR Product Literature](#)



7500HR HIGH RESOLUTION COUNT WEIGH SCALES

7500 Count Weigh Scale				
Part Number	Capacity/Resolution	Platform Size	List Price	Price Code
7500-2HR	2 X 0.0002 lbs. / 907.2 X 0.1 g	12" X 14"	\$1,125	A/B
7500-5HR	5 X 0.0005 lbs. / 2268 X 0.5 g	12" X 14"	\$1,125	A/B
7500-10HR	10 X 0.0005 lbs. / 4536 X .2 g	12" X 14"	\$1,125	A/B
7500-20HR	20 X 0.001 / 9.072 X 0.005 kg	12" X 14"	\$1,125	A/B
7500-50HR	50 X 0.002 lbs. / 22.68 X 0.001 kg	12" X 14"	\$1,125	A/B
7500-100HR	100 X 0.005 / 45.36 X 0.002 kg	12" X 14"	\$1,125	A/B
7500-150HR	150 X 0.01 lbs. / 68.04 X 0.005 kg	12" X 14"	\$1,125	A/B
7500-200HR	200 X 0.02 lbs. / 90.72 X 0.005 kg	12" X 14"	\$1,125	A/B
Factory Calibration N/C				
7500 Basis Weight System				
Part Number	Capacity/Resolution	Platform Size	List Price	Price Code
7500-2 BW	2 X 0.0002 lbs. / 907.2 X 0.1 g	12" X 14"	\$1,125	A/B
7500-5 BW	5 X 0.0005 lbs. / 2268 X 0.5 g	12" X 14"	\$1,125	A/B
7500-10 BW	10 0.0005 lbs. / 4536 X .2 g	12" X 14"	\$1,125	A/B
7500-20 BW	20 X 0.001 / 9.072 X 0.005 kg	12" X 14"	\$1,125	A/B
Factory Calibration N/C				
7500 Money Manager System				
Part Number	Capacity/Resolution	Platform Size	List Price	Price Code
7500-20 MM	20 X 0.001 / 9.072 X 0.005 kg	12" X 14"	\$1,125	A/B
7500-50 MM	50 X 0.002 lbs. / 22.68 X 0.001 kg	12" X 14"	\$1,125	A/B
7500-100 MM	100 X 0.005 / 45.36 X 0.002 kg	12" X 14"	\$1,125	A/B
Factory Calibration N/C				
Options - Note "XXX" = capacity				
Part Number	Description	List Price	Price Code	
7500-XXXHR 220VAC	220/230 VAC Operation	\$1,125	B	
7500-XXXHR 12DC	External power input 12 or 24 VDC. Specify at time of order, requires external power supply of 12 or 24 VDC	\$1,125	B	
7500-XXXHR AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$1,470	B	
7500-XXXHR BT	7300 scale with 12" X 14" ball top transfer plate. 18, 1.5" balls with 3.5" center to center spacing. Available in 50 lbs. capacity and higher only.	\$1,475	B	
7500-XXXHR DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy duty power cord.	\$1,435	B	
7500-XXXHR RT	7000 Base with 12" X 14" roller conveyor option. High strength lightweight roller conveyors, 1.25" diameter rollers, 1.5" center to center spacing Available in 50 lbs. capacity and higher only.	\$1,475	B	

7500HR HIGH RESOLUTION COUNT WEIGH SCALES

Options - Note "XXX" = capacity			
Part Number	Description	List Price	Price Code
57513-1	Replacement battery pack	\$95	C
61510	10" Plastic Scoop. 10" x 2-3/4" footed round plastic scoop ideal for parts counting or weighing ingredients or components. It is made of food grade polypropylene and is manufactured in the USA.	\$30	C
CALCERT1	Statement of Accuracy Certificate	\$20	C
CALCERT2	NIST Traceable Calibration Certificate	\$85	C
PAWT-25	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C
PAWT-25C	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable. With NIST Traceable calibration certificate.	\$185	C
PAWT-50	50 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C
Specials	Special Applications are available for this model. Contact us to discuss your unique application requirements so we can develop a great solution for you	Contact Factory	



FOR ADVANCED COUNTING SCALE APPLICATIONS, WHY NOT UPGRADE?

7800HR SERIES TOUCHSCREEN COUNT WEIGH SCALES

- Full alpha-numeric QWERTY keyboard for easy entry of scale data points
- Multi mode including Count, Weight, Check weighing and Setpoint relay operation
- SKU/Product ID Database to store and recall by alphanumeric Part#, Description, Piece Weight, Tare Weight, 3 user-defined Fields, Over/Under Check weigh Settings, Setpoint/Relay Target settings

Details on Page 4

7600HR COUNT WEIGH SCALES

- Full functions with Sample, Zero, Tare, Keypad Tare, Gross/Net, Piece Weight, Print, Base and Units
- Two units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. - oz
- Single or optional dual base-counting and weighing
- Multiple count modes and Auto Sample Update and percent-of error/accuracy display

Details on Page 7



7300HR HIGH RESOLUTION WEIGH SCALES

Standard Features

- High Resolution Counting and Weighing 20,000 Divisions
- Heavy-duty powder coated steel and SS construction
- Clean, convenient design with bright, Red LED display
- Simple functionality with Zero, Units and Print function buttons
- Two units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. - oz
- One powerful and flexible standard serial port,
- Four-year limited warranty

Specifications:

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/20,000. Up to 1/50,000
- 5 VDC excitation to power 350-ohm load cells
- Dimensions 12" X 14" Platter
- Warranty 4 Year Limited Warranty
- Legal for trade NTEP COC 91-149A7
- Measurement Canada COC AM-4869 Rev. 3
- Shipping Information: 23" X21" X 7" Carton 19 lbs.
Battery Option 23 lbs.



Options:

- Battery AC operation, built-in re-chargeable system, 30+ hours of operation
- Printers for label, barcode label or receipt printing
- External power input 12 or 24 VDC.
- 220/230 VAC operation
- Ball-top transfer plate and roller conveyor
- Communications Wired Ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth®
- Analog output, 4-20ma or 0-10vdc
- Custom engineering for unique applications



Scan or Click the QR Codes for detailed product information

[7300HR Web Page](#)



[7300HR Product Literature](#)



7300HR HIGH RESOLUTION WEIGH SCALES

7300 Scale				
Part Number	Capacity Lbs.	Platform Size	List Price	Price Code
7300-2HR	2 X 0.0002 lbs. / 907.2 X 0.1 g	12" X 14"	\$1,015	A/B
7300-5HR	5 X 0.0005 lbs. / 2268 X 0.5 g	12" X 14"	\$1,015	A/B
7300-10HR	10 X 0.0005 lbs. / 4536 X .2 g	12" X 14"	\$1,015	A/B
7300-20HR	20 X 0.001 / 9.072 X 0.005 kg	12" X 14"	\$1,015	A/B
7300-50HR	50 X 0.002 lbs. / 22.68 X 0.001 kg	12" X 14"	\$1,015	A/B
7300-100HR	100 X 0.005 / 45.36 X 0.002 kg	12" X 14"	\$1,015	A/B
7300-150HR	150 X 0.01 lbs. / 68.04 X 0.005 kg	12" X 14"	\$1,015	A/B
7300-200HR	200 X 0.02 lbs. / 90.72 X 0.005 kg	12" X 14"	\$1,015	A/B
Factory Calibration N/C				
Options - Note "XXX" = capacity				
Part Number	Description	List Price	Price Code	
7300-XXXHR 220VAC	220/230 VAC Operation	\$1,015	B	
7300-XXXHR 12DC	External power input 12 or 24 VDC. Specify at time of order, requires external power supply of 12 or 24 VDC	\$1,015	B	
7300-XXXHR AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$1,360	B	
7300-XXXHR BT	Ball top transfer plate option for scale with 12" X 14" ball top transfer plate. 18, 1.5" balls with 3.5" center to center spacing. Available in 50 lbs. capacity and higher only.	\$1,365	B	
7300-XXXHR BTH	Blue tooth option. Internal blue tooth transmitter/receiver for com port communication.	\$1,265	B	
7300-XXXHR DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy-duty power cord.	\$1,240	B	
7300-XXXHR EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$1,390	B	
7300-XXXHR HID	Human interface device USB Option. Provides keyboard emulation USB port with USB "A" bulkhead connector	\$1,265	B	
7300-XXXHR RT	Roller conveyor option for scale with 12" X 14" roller conveyor option. High strength lightweight roller conveyors, 1.25" diameter rollers, 1.5" center to center spacing Available in 50 lbs. capacity and higher only.	\$1,365	B	
7300-XXXHR TD	Time and date option. Provides time and date data output	\$1,070	B	
7300-XXXHR USB	USB option. Provides USB comport communications with USB "A" bulkhead connector	\$1,265	B	
7300-XXXHR WIFI	Wi-Fi option. Wireless ethernet communication with bulkhead mounted antenna, fully networked configurable. Includes software utility for setup and configuration	\$1,390	B	

7300HR HIGH RESOLUTION WEIGH SCALES

Options - Note "XXX" = capacity			
Part Number	Description	List Price	Price Code
57592	Rodent Cover to block opening at bottom of scale	\$195	B
57513-1	Replacement battery pack	\$95	C
DT2PRINTER-1	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above	\$495	C
DT4PRINTER-1	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above	\$525	C
DTR2PRINTER-1	2" Direct thermal receipt printer. Includes 6' scale to printer cable.	\$295	C
CUSTLABEL	Custom Label Programming. Design & Setup of label for a plug and play. See custom label worksheet on page 72 – 74	\$195	C
CALCERT1	Statement of Accuracy Certificate	\$20	C
CALCERT2	NIST Traceable Calibration Certificate	\$85	C
PAWT-25	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C
PAWT-25C	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable. With NIST Traceable calibration certificate.	\$185	C
PAWT-50	50 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C
Specials	Special Applications are available for this model. Contact us to discuss your unique application requirements so we can develop a great solution for you	<i>Contact Factory</i>	

7000HR HIGH RESOLUTION BENCH BASE

Standard Features

- Heavy-duty die cast Aluminum and SS construction
- 10' cable for indicator connection. Standard CPC quick disconnect for use with all Pennsylvania Scale indicators
- High performance and rugged 1042 profile load cell for extremely accurate weigh or counting applications
- Four-year limited warranty



Specifications:

- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Dimensions 12" X 14" Platter Size
- Full scale output 2 mV/V +/- 10%
- Recommended supply voltage 5-12 VDC
- Warranty 4 Year Limited Warranty
- Legal for trade NTEP COC 91-149A7
- Measurement Canada COC AM-4869 Rev. 3
- Shipping Information: 23" X 21" X 7" Carton 15 lbs.



Options:

- Ball-top transfer plate and roller conveyor
- Extended load cell cable
- Custom engineering for unique applications



Scan or Click the QR Codes for detailed product information

[7000 Web Page](#)

[7000 Product Literature](#)



7000HR HIGH RESOLUTION BENCH BASE

7000 Base Standard Resolution				
Part Number	Capacity Lbs.	Platform Size	List Price	Price Code
7000-2HR	2 X 0.0002 lbs. / 907.2 X 0.1 g	8" X 8"	\$695	A/B
7000-5HR	5 X 0.0005 lbs. / 2268 X 0.5 g	8" X 8"	\$695	A/B
7000-10HR	10 X 0.0005 lbs. / 4536 X .2 g	12" X 14"	\$695	A/B
7000-20HR	20 X 0.001 / 9.072 X 0.005 kg	12" X 14"	\$695	A/B
7000-50HR	50 X 0.002 lbs. / 22.68 X 0.001 kg	12" X 14"	\$695	A/B
7000-100HR	100 X 0.005 / 45.36 X 0.002 kg	12" X 14"	\$695	A/B
7000-150HR	150 X 0.01 lbs. / 68.04 X 0.005 kg	12" X 14"	\$695	A/B
7000-200HR	200 X 0.02 lbs. / 90.72 X 0.005 kg	12" X 14"	\$695	A/B
Factory Calibration - Factory matching when ordered with any Pennsylvania host counting scale (7600 DB or 7800 DB) or digital indicator as a system N/C				
Options - Note "XXX" = capacity				
Part Number	Description	List Price	Price Code	
7000-XXXHR BT	Ball top transfer plate option. For scale with 12" X 14" ball top transfer plate. 18, 1.5" balls with 3.5" center to center spacing. Available in 50 lbs. capacity and higher only.	\$1,045	B	
7000-XXXHR RT	Roller conveyor option. For scale with 12" X 14" roller conveyor option. High strength lightweight roller conveyors, 1.25" diameter rollers, 1.5" center to center spacing Available in 50 lbs. capacity and higher only.	\$1,045	B	
61510	10" Plastic Scoop. 10" x 2-3/4" footed round plastic scoop ideal for parts counting or weighing ingredients or components. It is made of food grade polypropylene and is manufactured in the USA.	\$30	C	
CALCERT1	Statement of Accuracy Certificate	\$20	C	
CALCERT2	NIST Traceable Calibration Certificate	\$85	C	
SAE-3140	6.5" Bracket and Column. Mounts to bottom of 7000 base with Flat plate on top to mount 7400, 7500/4, 7600/4 or 7600E indicator. 6.5" from top of scale base to bottom of "U" bracket.	\$115	C	



**FOR HEAVIER CAPACITY AND LARGER SIZE BASES THAT MAY BE USED AS A BENCH/FLOOR SCALE:
M6400 SERIES BASE**

- Available in 12" X 12", 18" X 18", 18" X 24", 24" X 24" & 24" X 30"
- Available in 100, 250, 500 & 1,000 lbs. capacities.

Details on Page 37

SS6500 WASHDOWN BASE

Standard Features

- IP66K/IP67 Heavy Duty Washdown Protection
- 304 Stainless steel Design including load cell and all hardware
- Sanitary, easy to clean design
- 300% Overload protection
- Heavy duty polyurethane jacketed 6' load cell cable



Specifications:

- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Dimensions 12" X 12", 12" 16" and 16" X 16" sizes
- Full scale output 2 mV/V +/- 10%
- Recommended supply voltage 5-12 VDC
- Two Year Limited Warranty

Options:

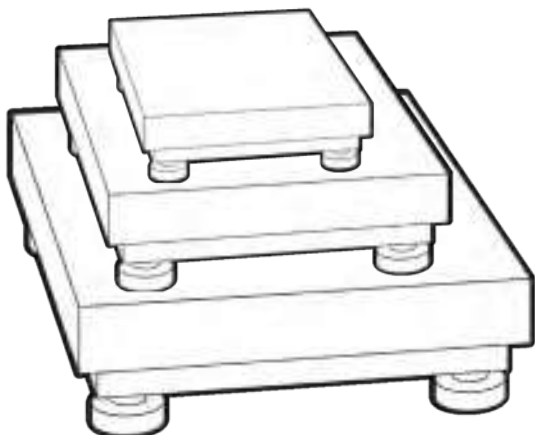
- Extended load cell cable
- Custom engineering for unique applications

Scan or Click the QR Codes for detailed product information

[SS6500 Web Page](#)



[SS6500 Product Literature](#)



SS6500 WASHDOWN BASE

SS6500 Stainless Steel Washdown Base				
Part Number	Capacity Lbs.	Platform Size	List Price	Price Code
SS6500-1212-25	25 X 0.005 lbs / 11.35 X 0.005 kg	12" X 12"	\$1,195	B
SS6500-1212-50	50 X 0.01 lbs / 22.65 X 0.005 kg	12" X 12"	\$1,195	B
SS6500-1212-100	100 X 0.02 lbs / 45.36 X 0.01 kg	12" X 12"	\$1,195	B
SS6500-1216-50	50 X 0.01 lbs / 22.65 X 0.005 kg	12" x 16"	\$1,245	B
SS6500-1216-100	100 X 0.02 lbs / 45.36 X 0.01 kg	12" x 16"	\$1,245	B
SS6500-1216-150	150 X 0.05 lbs / 68.00 X 0.02 kg	12" x 16"	\$1,245	B
SS6500-1616-100	100 X 0.02 lbs / 45.36 X 0.01 kg	16" X 16"	\$1,295	B
SS6500-1616-250	250 X 0.05 lbs / 113.4 X 0.05 kg	16" X 16"	\$1,295	B
SS6500-1616-500	500 X 0.1 lbs / 226.8 X 0.05 kg	16" X 16"	\$1,295	B
Factory Calibration - Factory matching when ordered with any Pennsylvania host digital indicator as a system N/C				
SS6500 Base Options				
Part Number	Description	List Price	Price Code	
56729	18" SS Column assembly	95	B	
61510	10" Plastic Scoop. 10" x 2-3/4" footed round plastic scoop ideal for parts counting or weighing ingredients or product. It is made of food grade polypropylene and is manufactured in the USA.	\$30	C	
CALCERT1	Statement of Accuracy Certificate	\$20	C	
CALCERT2	NIST Traceable Calibration Certificate	\$85	C	
PAWT-25	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C	
PAWT-25C	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable. With NIST Traceable calibration certificate.	\$185	C	
PAWT-50	50 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C	

FOR HEAVIER CAPACITY AND LARGER SIZE BASES THAT MAY BE USED AS A BENCH OR FLOOR SCALE:



SS6400 SERIES BASE

- Heavy duty 304 Stainless Steel tube frame and heavy gauge platform cover
- Platform Cover with #3 finish
- Available in 18" X 18", 18" X 24" & 24" X 24"
- Available in 100, 250, 500 & 1,000 lbs. capacities.

Details on Page 40

SS7800MAX WASHDOWN BENCH SCALE

Standard Features

- IP69K Wash down protection with a 304 stainless steel design including load cell and all hardware resists corrosion from harsh cleaning chemicals and repeated washdown
- Hygienic and easy to clean design, completely sealed indicator and welded corners on platform cover along with an open design base structure makes this easy to clean without areas to collect water or debris
- Interior mounted display overlay, unique gasket and support design provides washdown seal with only four (4) bolts on backplate.
- Full alpha-numeric QWERTY keyboard for easy entry of scale data points
- Check weighing and Setpoint relay operation
- 750 SKU/Product ID Database to store and recall by alphanumeric Part#, Description, 3 user-defined Fields, Tare Weight, Over/Under Check weigh Settings, Setpoint/Relay Target settings
- Adaptive changes to show 4 units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. - oz
- Two powerful and flexible standard serial ports, optional EtherNet/IP, Wired Ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth
- Four Year Limited Warranty

Specifications:

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/10,000. Up to 1/50,000
- 5 VDC excitation to power 350-ohm load cells
- Two Year Limited Warranty



Options:

- Dual base input
- External power input 12 or 24 VDC, specify at time of order, requires external power supply of 12 or 24 VDC
- 220/230 VAC Operation
- 1 Alarm Buzzer Mounted inside scale or indicator
- Setpoint/relays DC or AC
- EtherNet/IP, Wired Ethernet and Wi-Fi TCP/IP
- USB com port and keyboard emulation HID
Bluetooth com port and keyboard emulation HID

Scan or Click the QR Codes for detailed product information

[SS7800MAX Web Page](#)



[SS7800MAX Product Literature](#)



SS7800MAX WASHDOWN BENCH SCALE

SS7800MAX-YYYY-XXXHR with 7800MAX Indicator, SS6500 Base and 14" Column				
Part Number	Capacity Lbs.	Platform Size	List Price	Price Code
SS7800MAX-1212-25	25 X 0.005 lbs / 11.35 X 0.005 kg	12" X 12"	\$2,495	B
SS7800MAX-1212-50	50 X 0.01 lbs / 22.65 X 0.005 kg	12" X 12"	\$2,495	B
SS7800MAX-1212-100	100 X 0.02 lbs / 45.36 X 0.01 kg	12" X 12"	\$2,495	B
SS7800MAX-1216-50	50 X 0.01 lbs / 22.65 X 0.005 kg	12" x 16"	\$2,595	B
SS7800MAX-1216-100	100 X 0.02 lbs / 45.36 X 0.01 kg	12" x 16"	\$2,595	B
SS7800MAX-1216-150	150 X 0.05 lbs / 68.00 X 0.02 kg	12" x 16"	\$2,595	B
SS7800MAX-1616-100	100 X 0.02 lbs / 45.36 X 0.01 kg	16" X 16"	\$2,695	B
SS7800MAX-1616-250	250 X 0.05 lbs / 113.4 X 0.05 kg	16" X 16"	\$2,695	B
SS7800MAX-1616-500	500 X 0.1 lbs / 226.8 X 0.05 kg	16" X 16"	\$2,695	B
SS7800MAX Options - Note "XXX" = capacity				
Part Number	Description	List Price	Price Code	
SS7800MAX-1212-XXXHR AB	1 Alarm Buzzer Mounted inside scale or indicator	\$2,740	B	
SS7800MAX-1216-XXXHR AB		\$2,890	B	
SS7800MAX-1616-XXXHR AB		\$3,040	B	
SS7800MAX-1212-XXXHR AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$2,840	B	
SS7800MAX-1216-XXXHR AO		\$2,935	B	
SS7800MAX-1616-XXXHR AO		\$3,035	B	
SS7800MAX-1212-XXXHR BTH	Blue tooth option. Internal blue tooth transmitter/receiver for com port communication.	\$2,745	B	
SS7800MAX-1216-XXXHR BTH		\$2,845	B	
SS7800MAX-1616-XXXHR BTH		\$2,945	B	
SS7800MAX-1212-XXXHR DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy duty power cord.	\$2,705	B	
SS7800MAX-1216-XXXHR DC		\$2,805	B	
SS7800MAX-1616-XXXHR DC		\$2,905	B	
SS7800MAX-1212-XXXHR DCR	Four VDC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 32 VDC at 1 Amp	\$2,745	B	
SS7800MAX-1216-XXXHR DCR		\$2,845	B	
SS7800MAX-1616-XXXHR DCR		\$2,945	B	
SS7800MAX-1212-XXXHR EIP	EtherNet/IP Communication option. Wired, fully configurable and programable with bulkhead RJ45 connector	\$3,095	B	
SS7800MAX-1216-XXXHR EIP		\$3,195	B	
SS7800MAX-1616-XXXHR EIP		\$3,295	B	
SS7800MAX-1212-XXXHR EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$2,795	B	
SS7800MAX-1216-XXXHR EO		\$2,895	B	
SS7800MAX-1616-XXXHR EO		\$2,995	B	
SS7800MAX-1212-XXXHR HID	Human interface device USB Option. Provides keyboard emulation USB port with USB "A" bulkhead connector IP68 Washdown rated Includes 2 meter washdown cable	\$2,745	B	
SS7800MAX-1216-XXXHR HID		\$2,895	B	
SS7800MAX-1616-XXXHR HID		\$2,995	B	
SS7800MAX-1212-XXXHR SSR	Four 120 VAC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 250 VAC at 1 Amp	\$2,745	B	
SS7800MAX-1216-XXXHR SSR		\$2,845	B	
SS7800MAX-1616-XXXHR SSR		\$2,995	B	
SS7800MAX-1212-XXXHR USB	USB option. Provides USB comport communications with USB "A" bulkhead connector. IP68 Washdown Rated includes 2-meter washdown cable	\$2,745	B	
SS7800MAX-1216-XXXHR USB		\$2,845	B	
SS7800MAX-1616-XXXHR USB		\$2,945	B	

SS7800MAX WASHDOWN BENCH SCALE

SS7800MAX Options - Note "XXX" = capacity.			
Part Number	Description	List Price	Price Code
DT2PRINTER-2	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below (Not Washdown, wipe down only)	\$495	C
DT4PRINTER-2	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below (Not Washdown, wipe down only)	\$525	C
DTR2PRINTER-2	2" Direct thermal receipt printer. Includes 6' scale to printer cable. (Not Washdown, wipe down only)	\$295	C
CUSTLABEL	Custom Label Programming. Design and set up of custom label for a plug and play system. See custom label worksheet on page 72 - 74	\$195	C
CALCERT1	Statement of Accuracy Certificate	\$20	C
61510	10" Plastic Scoop. 10" x 2-3/4" footed round plastic scoop ideal for parts counting or weighing ingredients or product. It is made of food grade polypropylene and is manufactured in the USA.	\$30	C
CALCERT2	NIST Traceable Calibration Certificate	\$85	C
PAWT-25	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C
PAWT-25C	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable. With NIST Traceable calibration certificate.	\$185	C
PAWT-50	50 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C

SS6500 WASHDOWN BENCH SCALE

Standard Features

- Outstanding performance in washdown sanitary production environments
- Washdown rating of IP66K/IP67/Nema 4X for high pressure washdown protection
- 304 stainless steel design including load cell and all hardware resists corrosion from harsh cleaning chemicals and repeated washdown
- 300% overload protection
- Hygienic and easy to clean design, completely sealed indicator and welded corners on platform cover along with an open design base structure makes this easy to clean without areas to collect water or debris
- Includes 14" or 18" Column
- Choose from simple interface 7400 WD indicator or for more advanced operation the 7600 WD indicator
- Weight displayed in any two units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. – oz
- Serial com port standard, bi-directional and programmable, optional Ethernet, Wi-Fi, USB, Bluetooth and analog output

Specifications:

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/10,000. Up to 1/50,000
- 5 VDC excitation to power 350-ohm load cells
- Two Year Limited Warranty



Options:

- Dual base input
- Battery AC operation, built in re-chargeable system, 30+ hours of operation
- External power input 12 or 24 VDC, specify at time of order, requires external power supply of 12 or 24 VDC
- 220/230 VAC Operation
- 1 Alarm Buzzer Mounted inside scale or indicator
- Setpoint/relays DC or AC
- Wired Ethernet and Wi-Fi TCP/IP
- USB com port and keyboard emulation HID
- Bluetooth com port and keyboard emulation HID

Scan or Click the QR Codes for detailed product information

[SS6500 Web Page](#)



[SS6500 Product Literature](#)



SS6500 WASHDOWN BENCH SCALE

SS6574-YYYY-XXXHR with 7400 WD indicator and 14" or 18" Column				
Part Number	Capacity Lbs.	Platform Size	List Price	Price Code
SS6574-1212-25	25 X 0.005 lbs / 11.35 X 0.005 kg	12" X 12"	\$1,895	B
SS6574-1212-50	50 X 0.01 lbs / 22.65 X 0.005 kg	12" X 12"	\$1,895	B
SS6574-1212-100	100 X 0.02 lbs / 45.36 X 0.01 kg	12" X 12"	\$1,895	B
SS6574-1216-50	50 X 0.01 lbs / 22.65 X 0.005 kg	12" x 16"	\$1,995	B
SS6574-1216-100	100 X 0.02 lbs / 45.36 X 0.01 kg	12" x 16"	\$1,995	B
SS6574-1216-150	150 X 0.05 lbs / 68.00 X 0.02 kg	12" x 16"	\$1,995	B
SS6574-1616-100	100 X 0.02 lbs / 45.36 X 0.01 kg	16" X 16"	\$2,045	B
SS6574-1616-250	250 X 0.05 lbs / 113.4 X 0.05 kg	16" X 16"	\$2,045	B
SS6574-1616-500	500 X 0.1 lbs / 226.8 X 0.05 kg	16" X 16"	\$2,045	B
Factory Calibration No Charge				
SS6576-YYYY-XXXHR with 7600/4 WD indicator and 14" or 18" Column				
Part Number	Capacity Lbs.	Platform Size	List Price	Price Code
SS6576-1212-25	25 X 0.005 lbs / 11.35 X 0.005 kg	12" X 12"	\$1,945	B
SS6576-1212-50	50 X 0.01 lbs / 22.65 X 0.005 kg	12" X 12"	\$1,945	B
SS6576-1212-100	100 X 0.02 lbs / 45.36 X 0.01 kg	12" X 12"	\$1,945	B
SS6576-1216-50	50 X 0.01 lbs / 22.65 X 0.005 kg	12" x 16"	\$2,045	B
SS6576-1216-100	100 X 0.02 lbs / 45.36 X 0.01 kg	12" x 16"	\$2,045	B
SS6576-1216-150	150 X 0.05 lbs / 68.00 X 0.02 kg	12" x 16"	\$2,045	B
SS6576-1616-100	100 X 0.02 lbs / 45.36 X 0.01 kg	16" X 16"	\$2,095	B
SS6576-1616-250	250 X 0.05 lbs / 113.4 X 0.05 kg	16" X 16"	\$2,095	B
SS6576-1616-500	500 X 0.1 lbs / 226.8 X 0.05 kg	16" X 16"	\$2,095	B
SS6574 Options - Note "XXX" = capacity				
Part Number	Description	List Price	Price Code	
SS6574-1212-XXX 12 DC	External power input 12 or 24 VDC. Specify at time of order, requires external power supply of 12 or 24 VDC	\$1,895	B	
SS6574-1216-XXX 12 DC		\$1,995	B	
SS6574-1616-XXX 12 DC		\$2,045	B	
SS6574-1212-XXX 220VAC	220/230 VAC Operation	\$1,895	B	
SS6574-1216-XXX 220VAC		\$1,995	B	
SS6574-1616-XXX 220VAC		\$2,045	B	
SS6574-1212-XXX AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$2,240	B	
SS6574-1216-XXX AO		\$2,340	B	
SS6574-1616-XXX AO		\$2,390	B	
SS6574-1212-XXX DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy duty power cord.	\$2,105	B	
SS6574-1216-XXX DC		\$2,205	B	
SS6574-1616-XXX DC		\$2,255	B	
SS6574-1212-XXX EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$2,195	B	
SS6574-1216-XXX EO		\$2,295	B	
SS6574-1616-XXX EO		\$2,345	B	
SS6574-1212-XXX WIFI	Wi-Fi option. Wireless ethernet communication with bulkhead mounted antenna, fully networked configurable. Includes software utility for setup and configuration	\$2,195	B	
SS6574-1216-XXX WIFI		\$2,395	B	
SS6574-1616-XXX WIFI		\$2,345	B	
57513-1	Replacement battery pack	\$95	C	

SS6500 WASHDOWN BENCH SCALE

SS6576 Options - Note "XXX" = capacity			
Part Number	Description	List Price	Price Code
SS6576-1212-XXX 12DC	External power input 12 or 24 VDC. Specify at time of order,	\$1,945	B
SS6576-1216-XXX 12DC		\$2,045	B
SS6576-1616-XXX 12DC		\$2,095	B
SS6576-1212-XXX 220VAC	220/230 VAC Operation	\$1,945	B
SS6576-1216-XXX 220VAC		\$2,045	B
SS6576-1616-XXX 220VAC		\$2,145	B
SS6576-1212-XXX AB	1 Alarm Buzzer Mounted inside scale or indicator	\$2,190	B
SS6576-1216-XXX AB		\$2,340	B
SS6576-1616-XXX AB		\$2,440	B
SS6576-1212-XXX AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$2,290	B
SS6576-1216-XXX AO		\$2,385	B
SS6576-1616-XXX AO		\$2,435	B
SS6576-1212-XXX BTH	Blue tooth option. Internal blue tooth transmitter/receiver for com port communication.	\$2,195	B
SS6576-1216-XXX BTH		\$2,295	B
SS6576-1616-XXX BTH		\$2,345	B
SS6576-1212-XXX DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy duty power cord.	\$2,155	B
SS6576-1216-XXX DC		\$2,255	B
SS6576-1616-XXX DC		\$2,305	B
SS6576-1212-XXX DCR	Four VDC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 32 VDC at 1 Amp	\$2,195	B
SS6576-1216-XXX DCR		\$2,295	B
SS6576-1616-XXX DCR		\$2,345	B
SS6576-1212-XXX EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$2,245	B
SS6576-1216-XXX EO		\$2,345	B
SS6576-1616-XXX EO		\$2,395	B
SS6576-1212-XXX HID	Human interface device USB Option. Provides keyboard emulation USB port with USB "A" bulkhead connector IP68 Washdown rated Includes 2 meter washdown cable	\$2,195	B
SS6576-1216-XXX HID		\$2,345	B
SS6576-1616-XXX HID		\$2,395	B
SS6576-1212-XXX SSR	Four 120 VAC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 250 VAC at 1 Amp	\$2,195	B
SS6576-1216-XXX SSR		\$2,295	B
SS6576-1616-XXX SSR		\$2,395	B
SS6576-1212-XXXH USB	USB option. Provides USB com port communications with USB "A" bulkhead connector. IP68 Washdown Rated includes 2 meter washdown cable	\$2,195	B
SS6576-1216-XXX USB		\$2,295	B
SS6576-1616-XXX USB		\$2,345	B
SS6576-1212-XXX WIFI	Wi-Fi option. Wireless ethernet communication with bulkhead mounted antenna, fully networked configurable. Includes software utility for setup and configuration	\$2,245	B
SS6576-1216-XXX WIFI		\$2,345	B
SS6576-1616-XXX WIFI		\$2,445	B
57513-1	Replacement battery pack	\$95	C

SS6500 WASHDOWN BENCH SCALE

SS6576 Options - Note "XXX" = capacity.			
Part Number	Description	List Price	Price Code
DT2PRINTER-2	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below (Not Washdown, wipe down only)	\$495	C
DT4PRINTER-2	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below (Not Washdown, wipe down only)	\$525	C
DTR2PRINTER-2	2" Direct thermal receipt printer. Includes 6' scale to printer cable. (Not Washdown, wipe down only)	\$295	C
CUSTLABEL	Custom Label Programming. Design and set up of custom label for a plug and play system. See custom label worksheet on page 72 - 74	\$195	C
CALCERT1	Statement of Accuracy Certificate	\$20	C
61510	10" Plastic Scoop. 10" x 2-3/4" footed round plastic scoop ideal for parts counting or weighing ingredients or product. It is made of food grade polypropylene and is manufactured in the USA.	\$30	C
CALCERT2	NIST Traceable Calibration Certificate	\$85	C
PAWT-25	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C
PAWT-25C	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable. With NIST Traceable calibration certificate.	\$185	C
PAWT-50	50 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C

7800MAX SERIES IP69K WASH DOWN TOUCHSCREEN WEIGH INDICATOR

Standard Features

- IP 69K Severe Washdown Protection
- Heavy-duty 304 SS Indicator Enclosure and “U” mounting bracket
- Interior mounted display overlay, unique gasket and support design provides washdown seal with only four (4) bolts on backplate.
- Clean, convenient design with bright, stable full-color display and touchscreen
- Full alpha-numeric QWERTY keyboard for easy entry of scale data points
- Check weighing and Setpoint relay operation
- 750 SKU/Product ID Database to store and recall by alphanumeric Part#, Description, 3 user-defined Fields, Tare Weight, Over/Under Check weigh Settings, Setpoint/Relay Target settings
- Adaptive changes to show 4 units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. - oz
- Two powerful and flexible standard serial ports, optional EtherNet/IP, Wired Ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth
- Four Year Limited Warranty

Specifications:

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: 800 X 320 dot resolution, and 4.6” full-color LCD display with resistive touch panel
- Indications for Gross, Net, Tare, Check Weigh Over/Under/Accept, Setpoint Status, Active ID and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/10,000. Up to 1/50,000
- 5 VDC excitation to power up to 12, 350 ohm load cells
- Dimensions 8” H X 11” W X 3” D
- Four Year Limited Warranty
- Legal for trade NTEP COC 97-009A5
- Shipping Information: 18” X 11” X 8” Carton 9 lbs.



Options:

- Second base input
- Printers for label, barcode label or receipt printing (Non-Wash Down)
- Barcode scanner (Non-Wash Down)
- Upgraded Internal Product DB, 1500 and 3000 entries
- External power input 12 or 24 VDC.
- 1 alarm buzzer mounted inside scale or indicator
- Ball-top transfer plate and roller conveyor
- Setpoint/relays DC or AC
- Alarm stack lights and buzzer
- Communications EtherNet/IP, Wired Ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth®
- Analog output, 4-20ma or 0-10vdc
- Custom engineering for unique applications

Scan or Click the QR Codes for detailed product information

[7800MAX Web Page](#)

[7800MAX Product Literature](#)



7800MAX SERIES IP69K WASH DOWN TOUCHSCREEN WEIGH INDICATOR

7800 Count Weigh Touchscreen Indicator			
Part Number	Description	List Price	Price Code
7800MAX	7800 MAX IP69K Wash Down Touchscreen digital weigh indicator. Heavy Gauge 304 SS Enclosure and "U" mounting bracket	\$1,595	B
7800 Options			
Part Number	Description	List Price	Price Code
7800MAX EM	Expanded database memory to store and recall 3,000-part numbers	\$1,695	B
7800MAX AB	1 Alarm Buzzer Mounted inside scale or indicator	\$1,840	B
7800MAX AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$1,940	B
7800MAX BC NON-WASH DOWN	Heavy duty industrial barcode scanner. Power supplied from scale with convenient bulkhead quick disconnect	\$2,015	B
7800MAX BTH	Bluetooth option. Internal Bluetooth transmitter/receiver for com port communication.	\$1,845	B
7800MAX DB	2nd Base Input – for dual base or sample/bulk counting applications	\$1,790	B
7800MAX DCR	Four VDC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 32 VDC at 1 Amp	\$1,845	B
7800MAX EIP	EtherNet/IP Communication option. Wired, fully configurable and programable with bulkhead RJ45 connector	\$2,195	B
7800MAX EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$1,895	B
7800MAX HID	Human interface device USB Option. Provides keyboard emulation USB port with USB "A" bulkhead connector	\$1,845	B
7800MAX SSR	Four 120 VAC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 250 VAC	\$1,845	B
7800MAX USB	USB option. Provides USB com port communications with USB "A" bulkhead connector	\$1,845	B

7800MAX SERIES IP69K WASH DOWN TOUCHSCREEN WEIGH INDICATOR

<i>7800 Options</i>			
Part Number	Description	List Price	Price Code
7800MAX WIFI	Wi-Fi option. Wireless ethernet communication with bulkhead mounted antenna, fully networked configurable. Includes software utility for setup and configuration	\$1,945	B
CUSTLABEL	Custom Label Programming. Design and set up of custom label for a plug and play system. See custom label worksheet on page 72 - 74	\$195	C
DT2PRINTER-2 NON-WASH DOWN	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above	\$495	C
DT4PRINTER-2 NON-WASH DOWN	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above	\$525	C
DTR2PRINTER-2 NON-WASH DOWN	2" Direct thermal receipt printer. Includes 6' scale to printer cable.	\$295	C
CALCERT1	Statement of Accuracy Certificate	\$20	C
Specials	Special Applications are available for this model. Contact us to discuss your unique application requirements so we can develop a great solution for you	Contact Factory	

7600/4 WD & 7400 WD WASHDOWN WEIGH INDICATOR

Standard Features

- Outstanding performance in washdown sanitary production environments
- Washdown rating of IP66K/IP67/Nema 4X for high pressure washdown protection
- 304 stainless steel design including all hardware resists corrosion from harsh cleaning chemicals and repeated washdown
- Hygienic and easy to clean design, completely sealed indicator and open design base makes this easy to clean without areas to collect water or debris
- Choose from simple interface 7400 WD indicator or for more advanced operation the 7600 WD indicator
- Weight displayed in any two units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. – oz
- Serial com port standard, bi-directional and programmable, optional Ethernet, Wi-Fi, USB, Bluetooth and analog output

Specifications:

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Indications for Gross, Net, Tare, Count, Piece Weight, % Accuracy, and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/10,000. Up to 1/50,000
- 5 VDC excitation to power up to 12, 350-ohm load cells
- Dimensions 8" H X 11" W X 3" D
- Four Year Limited Warranty
- Legal for trade NTEP COC 91-149A7
- Measurement Canada COC AM-4869 Rev. 3
- Shipping Information: 18" X 11" X 8" Carton 7 lbs. with Battery Option 12 lbs.



Options:

- Second base input (7600/4 only)
- Battery AC operation, built-in re-chargeable system, 30+ hours of operation
- Printers for label, barcode label, ticket or receipt printing (7600/4 and not washdown wipe down only)
- External power input 12 or 24 VDC.
- 220/230 VAC operation
- 1 alarm buzzer mounted inside scale or indicator (7600/4 only)
- Setpoint/relays DC or AC (7600/4 only)
- Alarm stack lights and buzzer (7600/4 only)
- Communications Wired Ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth® (7600/4 only)
- Analog output, 4-20ma or 0-10vdc
- Custom engineering for unique applications



Scan or Click the QR Codes for detailed product information

[7400 WD Product Literature](#)



[7600/4 WD Product Literature](#)



7600/4 WD & 7400 WD WASHDOWN WEIGH INDICATOR

7400 WD & 7600/4 WD Washdown Indicator			
Part Number	Description	List Price	Price Code
7400 WD	7400 WD IP66K/IP67 Wash down indicator	\$795	A/B
7600/4 WD	7600 WD IP66K/IP67 Wash down indicator	\$845	A/B
7400 WD Options			
Part Number	Description	List Price	Price Code
7400 WD 12DC	External power input 12 or 24 VDC. Specify at time of order, requires external power supply of 12 or 24 VDC	\$795	B
7400 WD 220VAC	220/230 VAC Operation	\$795	B
7400 WD AB	1 Alarm Buzzer Mounted inside scale or indicator	\$1,040	B
7400 WD AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$945	B
7400 WD DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy duty power cord.	\$1,005	B
7400 WD EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$1,095	B
57513-1	Replacement battery pack	\$95	C
7600/4 WD Options			
Part Number	Description	List Price	Price Code
7600/4 WD 12DC	External power input 12 or 24 VDC. Specify at time of order, requires external power supply of 12 or 24 VDC	\$845	B
7600/4 WD 220VAC	220/230 VAC Operation	\$845	B
7600/4 WD AB	1 Alarm Buzzer Mounted inside scale or indicator	\$1,090	B
7600/4 WD AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$1,140	B
7600/4 WD BTH	Blue tooth option. Internal blue tooth transmitter/receiver for com port communication.	\$1,095	B
7600/4 WD DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy duty power cord.	\$1,055	B
7600/4 WD DCR	Four VDC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 32 VDC at 1 Amp	\$1,095	B
7600/4 WD EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$1,145	B

7600/4 WD & 7400 WD WASHDOWN WEIGH INDICATOR

7600/4 WD Options			
Part Number	Description	List Price	Price Code
7600/4 WD EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$1,145	B
7600/4 WD HID	Human interface device USB Option. Provides keyboard emulation USB port with USB "A" bulkhead connector	\$1,095	B
7600/4 WD RS	Remote switch input option. Provides remote switch function for Gross/Net, Tare, Zero and Print. Includes 18" color coded cable	\$970	B
7600/4 WD SSR	Four 120 VAC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 250 VAC at 1 Amp	\$1,095	B
7600/4 WD USB	USB option. Provides USB comport communications with USB "A" bulkhead connector	\$1,095	B
7600/4 WD WIFI	Wi-Fi option. Wireless ethernet communication with bulkhead mounted antenna, fully networked configurable. Includes software utility for setup and configuration	\$1,145	B
57513-1	Replacement battery pack	\$95	C
DT2PRINTER-2	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below (Not Washdown, wipe down only)	\$495	C
DT4PRINTER-2	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below (Not Washdown, wipe down only)	\$525	C
DTR2PRINTER-2	2" Direct thermal receipt printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below (Not Washdown, wipe down only)	\$295	C
CUSTLABEL	Custom Label Programming. Design and set up of custom label for a plug and play system. See custom label worksheet on page 72 - 74	\$195	C
Specials	Special Applications are available for this model. Contact us to discuss your unique application requirements so we can develop a great solution for you	<i>Contact Factory</i>	

7800 SERIES TOUCHSCREEN COUNT WEIGH INDICATOR

Standard Features

- Heavy-duty die cast Aluminum enclosure with SS “U” mounting bracket
- Clean, convenient design with bright, stable full-color display and touchscreen
- Full alpha-numeric QWERTY keyboard for easy entry of scale data points
- Check weighing and Setpoint relay operation
- 750 SKU/Product ID Database to store and recall by alphanumeric Part#, Description, Piece Weight, Tare Weight, 3 user-defined Fields, Over/Under Check weigh Settings, Setpoint/Relay Target settings
- Adaptive changes to show units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. - oz
- Single or optional dual base-counting and weighing
- Multiple count modes and Auto Sample Update and percent-of error/accuracy display
- Fast one-step or two-step counting
- Two powerful and flexible standard serial ports, optional EtherNet/IP, Wired Ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth
- Four Year Limited Warranty

Specifications:

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: 800 X 320 dot resolution, and 4.6” full-color LCD display with resistive touch panel
- Indications for Gross, Net, Tare, Count, Piece Weight, % Accuracy, Check Weigh Over/Under/Accept, Setpoint Status, Active ID and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/10,000. Up to 1/50,000
- 5 VDC excitation to power up to 12, 350 ohm load cells
- Dimensions 8” H X 11” W X 3” D
- Four Year Limited Warranty
- Legal for trade NTEP COC 97-009A5
- Shipping Information: 18” X 11” X 8” Carton 7 lbs. with Battery Option 12 lbs.



Options:

- Second base input
- Printers for label, barcode label or receipt printing
- Barcode scanner
- Upgraded Internal Product DB, 1500 and 3000 entries
- External power input 12 or 24 VDC.
- 1 alarm buzzer mounted inside scale or indicator
- Ball-top transfer plate and roller conveyor
- Setpoint/relays DC or AC
- Alarm stack lights and buzzer
- Communications EtherNet/IP, Wired Ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth®
- Analog output, 4-20ma or 0-10vdc
- Custom engineering for unique applications

Scan or Click the QR Codes for detailed product information



[7800 Product Video](#)



[7800 Web Page](#)



[7800 Product Literature](#)



7800 SERIES TOUCHSCREEN COUNT WEIGH INDICATOR

7800 Count Weigh Touchscreen Indicator			
Part Number	Description	List Price	Price Code
7800	7800 Touchscreen digital weigh and count indicator. Diecast Aluminum enclosure with SS "U" mounting bracket	\$1,095	B
7800 Options			
Part Number	Description	List Price	Price Code
7800 EM	Expanded database memory to store and recall 3,000-part numbers	\$1,195	B
7800 AB	1 Alarm Buzzer Mounted inside scale or indicator	\$1,340	B
7800 AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$1,440	B
7800 BC	Heavy duty industrial barcode scanner. Power supplied from scale with convenient bulkhead quick disconnect	\$1,515	B
7800 BTH	Bluetooth option. Internal Bluetooth transmitter/receiver for com port communication.	\$1,345	B
7800 DB	2nd Base Input – for dual base or sample/bulk counting applications	\$1,290	B
7800 DCR	Four VDC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 32 VDC at 1 Amp	\$1,345	B
7800 EIP	EtherNet/IP Communication option. Wired, fully configurable and programable with bulkhead RJ45 connector	\$1,695	B
7800 EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$1,395	B
7800 HID	Human interface device USB Option. Provides keyboard emulation USB port with USB "A" bulkhead connector	\$1,345	B
7800 SLA1	Alarm Stack light 1 Lights, Red and Buzzer Alarm. 2" Diameter, 16" High.	\$1,555	B
7800 SLA2	Alarm Stack light 2 Lights, Red, Green and Buzzer Alarm. 2" Diameter, 18.75" High.	\$1,605	B
7800 SLA3	Alarm Stack light 3 Lights, Red, Green, Yellow and Buzzer Alarm. 2" Dia. 21" High.	\$1,655	B
7800 SSR	Four 120 VAC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 250 VAC at 1 Amp	\$1,345	B
7800 USB	USB option. Provides USB com port communications with USB "A" bulkhead connector	\$1,345	B

7800 SERIES TOUCHSCREEN COUNT WEIGH INDICATOR

<i>7800 Options</i>			
Part Number	Description	List Price	Price Code
7800 WIFI	Wi-Fi option. Wireless ethernet communication with bulkhead mounted antenna, fully networked configurable. Includes software utility for setup and configuration	\$1,395	B
CUSTLABEL	Custom Label Programming. Design and set up of custom label for a plug and play system. See custom label worksheet on page 72 - 74	\$195	C
DT2PRINTER-2	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above	\$495	C
DT4PRINTER-2	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above	\$525	C
DTR2PRINTER-2	2" Direct thermal receipt printer. Includes 6' scale to printer cable.	\$295	C
CALCERT1	Statement of Accuracy Certificate	\$20	C
Specials	Special Applications are available for this model. Contact us to discuss your unique application requirements so we can develop a great solution for you	Contact Factory	

7600/4 & 7500/4 COUNT WEIGH INDICATOR

Standard Features

- Heavy-duty die cast Aluminum and SS construction
- Clean, convenient design with bright, Red LED display
- 7600/4 With full functions with Sample, Zero, Tare, Keypad Tare, Gross/Net, Piece Weight, Print, Base and Units
- 7500/4 With simplified operation, Zero, Sample Set, Units and Print buttons
- Two units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. - oz
- Single or 7600/4 optional dual base-counting and weighing
- Multiple count modes and Auto Sample Update and percent-of error/accuracy display
- Fast one-step or two-step counting
- One powerful and flexible standard serial ports, optional wired ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth
- Four-year limited warranty

Specifications:

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Indications for Gross, Net, Tare, Count, Piece Weight, % Accuracy, and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/10,000. Up to 1/50,000
- 5 VDC excitation to power up to 12, 350-ohm load cells
- Dimensions 8" H X 11" W X 3" D
- Warranty 4 Year Limited Warranty
- Legal for trade NTEP COC 91-149A7
- Measurement Canada COC AM-4869 Rev. 3
- Shipping Information: 18" X 11" X 8" Carton 7 lbs. with Battery Option 12 lbs.



Standard Features

- Heavy-duty die cast Aluminum and SS construction
- Clean, convenient design with bright, Red LED display
- 7600/4 With full functions with Sample, Zero, Tare, Keypad Tare, Gross/Net, Piece Weight, Print, Base and Units
- 7500/4 With simplified operation, Zero, Sample Set, Units and Print buttons
- Two units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. - oz
- Single or 7600/4 optional dual base-counting and weighing
- Multiple count modes and Auto Sample Update and percent-of error/accuracy display
- Fast one-step or two-step counting
- One powerful and flexible standard serial ports, optional wired ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth
- Four-year limited warranty

Specifications:

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Indications for Gross, Net, Tare, Count, Piece Weight, % Accuracy, and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/10,000. Up to 1/50,000
- 5 VDC excitation to power up to 12, 350-ohm load cells
- Dimensions 8" H X 11" W X 3" D
- Warranty 4 Year Limited Warranty
- Legal for trade NTEP COC 91-149A7
- Measurement Canada COC AM-4869 Rev. 3
- Shipping Information: 18" X 11" X 8" Carton 7 lbs. with Battery Option 12 lbs.

Options:

- Second base input (7600/4 only)
- Battery AC operation, built-in re-chargeable system, 30+ hours of operation
- Printers for label, barcode label, ticket or receipt printing (7600/4 only)
- External power input 12 or 24 VDC.
- 220/230 VAC operation
- 1 alarm buzzer mounted inside scale or indicator (7600/4 only)
- Setpoint/relays DC or AC (7600/4 only)
- Alarm stack lights and buzzer (7600/4 only)
- Communications Wired Ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth® (7600/4 only)
- Analog output, 4-20ma or 0-10vdc
- Custom engineering for unique applications

Scan or Click the QR Codes for detailed product information

[7500/4 7600/4 Web Page](#)

[7500/4 7600/4 Product Literature](#)



7600/4 & 7500/4 COUNT WEIGH INDICATOR

7500/4 & 7600/4 Weigh/Count Indicator			
Part Number	Description	List Price	Price Code
7500/4	7500/4 Count Weigh Indicator. Diecast Aluminum Enclosure	\$775	A/B
7600/4	7600/4 Count Weigh Indicator. Diecast Aluminum Enclosure	\$815	A/B
7600/4 PM	7600/4 Count Weigh Indicator. Panel mount enclosure	\$915	A/B
7500/4 Options			
Part Number	Description	List Price	Price Code
7500/4 12DC	External power input 12 or 24 VDC. Specify at time of order, requires external power supply of 12 or 24 VDC	\$775	B
7500/4 220VAC	220/230 VAC Operation	\$775	B
7500/4 AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$1,045	B
7500/4 DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy duty power cord.	\$1,045	B
57513-1	Replacement battery pack	\$95	C
7600/4 Options			
Part Number	Description	List Price	Price Code
7600/4 12DC	External power input 12 or 24 VDC. Specify at time of order, requires external power supply of 12 or 24 VDC	\$815	B
7600/4 220VAC	220/230 VAC Operation	\$815	B
7600/4 AB	1 Alarm Buzzer Mounted inside scale or indicator	\$1,050	B
7600/4 AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$1,160	B
7600/4 BTH	Blue tooth option. Internal blue tooth transmitter/receiver for com port communication.	\$1,065	B
7600/4 DB	2nd Base Input – for dual base or sample/bulk counting applications	\$1,010	B
7600/4 DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy duty power cord.	\$1,025	B
7600/4 DCR	Four VDC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 32 VDC at 1 Amp	\$1,065	B
7600/4 EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$1,115	B

7600/4 & 7500/4 COUNT WEIGH INDICATOR

7600/4 Options			
Part Number	Description	List Price	Price Code
7600/4 HID	Human interface device USB Option. Provides keyboard emulation USB port with USB "A" bulkhead connector	\$1,065	B
7600/4 RS	Remote switch input option. Provides remote switch function for Gross/Net, Tare, Zero and Print. Includes 18" color coded cable	\$940	B
7600/4 SLA1	Alarm Stack light 1 Lights, Red and Buzzer Alarm. 2" Diameter, 16" High.	\$1,275	B
7600/4 SLA2	Alarm Stack light 2 Lights, Red, Green and Buzzer Alarm. 2" Diameter, 18.75" High.	\$1,325	B
7600/4 SLA3	Alarm Stack light 3 Lights, Red, Green, Yellow and Buzzer Alarm. 2" Dia. 21" High.	\$1,375	B
7600/4 SSR	Four 120 VAC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 250 VAC at 1 Amp	\$1,065	B
7600/4 USB	USB option. Provides USB comport communications with USB "A" bulkhead connector	\$1,065	B
7600/4 WIFI	Wi-Fi option. Wireless ethernet communication with bulkhead mounted antenna, fully networked configurable. Includes software utility for setup and configuration	\$1,115	B
57513-1	Replacement battery pack	\$95	C
DT2PRINTER-2	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below (Not Washdown, wipe down only)	\$495	C
DT4PRINTER-2	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below (Not Washdown, wipe down only)	\$525	C
DTR2PRINTER-2	2" Direct thermal receipt printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below (Not Washdown, wipe down only)	\$295	C
CUSTLABEL	Custom Label Programming. Design and set up of custom label for a plug and play system. See custom label worksheet on page 72 - 74	\$195	C
Specials	Special Applications are available for this model. Contact us to discuss your unique application requirements so we can develop a great solution for you	<i>Contact Factory</i>	



FOR ADVANCED INDICATOR APPLICATIONS, WHY NOT UPGRADE?

7800 SERIES TOUCHSCREEN COUNT WEIGH Indicator

Details on Page 31 - 33

7400 7600E WEIGHT INDICATORS

Standard Features

- Heavy-duty 304 Stainless Steel Enclosure and “U” mounting bracket
- Clean, convenient design with bright, Red LED display
- Utilizes “Condec” style calibration and configuration firmware
- 7600E With full functions with Start/Stop, Zero, Tare, Keypad Tare, Gross/Net, Piece Weight, Print, Base and Units
- 7400 With simplified operation, Zero, Gross/Net, Tare, Units and Print buttons
- Two units of measurement, including lb. & kg.
- Truck IN/OUT with storage for up to 300 Tare Weights by numeric I.D. (7600E only)
- 10-point Linearization for easy set-up and calibration and adjusting linearity where required.
- Standard RS-232 port and optional wired ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth
- Four-year limited warranty

Specifications:

- Power 5VDC
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Indications for Gross, Net, Tare and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/10,000. Up to 1/50,000
- 5 VDC excitation to power up to 12, 350-ohm load cells
- Dimensions 8” H X 11” W X 3” D
- Four Year Limited Warranty
- Legal for trade NTEP COC 91-149A7
- Measurement Canada COC AM-4869 Rev. 3
- Shipping Information: 18” X 11” X 8” Carton 7 lbs. with Battery Option 12 lbs.



Options:

- Second base input (7600E only)
- Battery AC operation, built-in re-chargeable system, 30+ hours of operation
- External power input 12 or 24 VDC.
- 220/230 VAC operation
- Setpoint/relays DC or AC (7600E only)
- Communications Wired Ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth® (7600/4 only)
- Analog output, 4-20ma or 0-10vdc
- Custom engineering for unique applications

Scan or Click the QR Codes for detailed product information

[7400 Product Literature](#)



[7600E Product Literature](#)



7400 7600E WEIGHT INDICATORS

7400 & 7600E Weigh Indicator			
Part Number	Description	List Price	Price Code
7400	7400 Weigh Indicator. Dust Tight enclosure	\$845	A/B
7600E	7600E Weigh Indicator. Dust Tight enclosure	\$895	A/B
7400EW	7400 Count Weigh Indicator. Panel Mount enclosure	\$945	A/B
7600EW	7600E Weigh Indicator. Panel Mount enclosure	\$995	A/B
7400 Options			
Part Number	Description	List Price	Price Code
7400 12DC	External power input 12 or 24 VDC. Specify at time of order, requires external power supply of 12 or 24 VDC	\$845	B
7400 220VAC	220/230 VAC Operation	\$845	B
7400 AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$1,190	B
7400 DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy duty power cord.	\$1,025	B
7400 EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$1,120	B
57513-1	Replacement battery pack	\$95	C
7600E Options			
Part Number	Description	List Price	Price Code
7600E 12DC	External power input 12 or 24 VDC. Specify at time of order, requires external power supply of 12 or 24 VDC	\$895	B
7600E 220VAC	220/230 VAC Operation	\$895	B
7600E AO	Analog output option. Jumper select for 0 - 10 VDC or 4 - 20ma (Specify when ordering) output via two conductor cable.	\$1,240	B
7600E BTH	Blue tooth option. Internal blue tooth transmitter/receiver for com port communication.	\$1,145	B
7600E DC	Built in rechargeable battery option. 30+ hours of continuous operation with integrated battery charger and heavy duty power cord.	\$1,105	B
7600E DCR	Four VDC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 32 VDC at 1 Amp	\$1,145	B
7600E EO	Wired ethernet option. Wired ethernet communication port, fully networked configurable with bulkhead RJ45 connector. Includes software utility for setup and configuration	\$1,245	B

7400 7600E WEIGHT INDICATORS

<i>7600E Options</i>			
Part Number	Description	List Price	Price Code
7600E HID	Human interface device USB Option. Provides keyboard emulation USB port with USB "A" bulkhead connector	\$1,145	B
7600E RS	Remote switch input option. Provides remote switch function for Gross/Net, Tare, Zero and Print. Includes 18" color coded cable	\$1,035	B
7600E SSR	Four 120 VAC, 2-amp Setpoint/Relays and I/O that may be programed for use with Count or Weight values. Up to 250 VAC at 1 Amp	\$1,145	B
7600E USB	USB option. Provides USB comport communications with USB "A" bulkhead connector	\$1,145	B
7600E WIFI	Wi-Fi option. Wireless ethernet communication with bulkhead mounted antenna, fully networked configurable. Includes software utility for setup and configuration	\$1,245	B



FOR ADVANCED INDICATOR APPLICATIONS, WHY NOT UPGRADE?

7800 SERIES TOUCHSCREEN COUNT WEIGH Indicator

Details on page 27

7400/7500/7600 EXP WEIGHT INDICATORS

Standard Features

- Die cast aluminum compact enclosure with SS U-bracket for desk or wall mount
- Clean, convenient design with bright, Red LED display
- 5 VDC power, includes AC adaptor, 8' cable or can be portable with standard off the shelf USB power pack
- 7600EXP With full functions with Sample Set, Zero, Tare, Keypad Tare, Gross/Net, Piece Weight, Print, Base and Units
- 7500EXP With simplified operation, Zero, Sample Set, Units and Print buttons
- 7400 With simplified operation, Zero, Gross/Net, Tare, Units and Print buttons
- Two units of measurement.
- USB for both power and data (USB 1.0 or higher)

Specifications:

- Power 5 VDC 0.25 amp
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Indications for Gross, Net, Tare, Count, Piece Weight, % Accuracy
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/10,000. Up to 1/50,000
- 5 VDC excitation to power up to 4, 350-ohm load cells
- One Year Limited Warranty
- Legal for trade NTEP COC 91-149A7
- Measurement Canada COC AM-4869 Rev. 3



7400 7500 & 7600EXP Weigh Indicator			
Part Number	Description	List Price	Price Code
7400EXP	7400EXP Weigh Only Indicator, 10 Point Linearization with Black Texture Powder Coated Aluminum Die Cast Enclosure - 9" (W) x 4" (H) x 3.75" (D) with U-Bracket Installed	\$575	A/B
7500EXP	7500EXP Count Weigh Indicator, Simplified Operation in (2) User Programmable Weight Units and Count Feature with Black Texture Powder Coated Aluminum Die Cast Enclosure - 9" (W) x 4" (H) x 3.75" (D) on U-Bracket Stand with Knobs	\$575	A/B
7600EXP	7600EXP Count Weigh Indicator, Expanded Features, Full Keyboard Entry of Tare Weight, APW, Sample Quantity(Plus 4 Pre-set Sample Sizes) and Operational Options with Black Texture Powder Coated Aluminum Die Cast Enclosure - 9" (W) x 4" (H) x 3.75" (D) with U-Bracket Installed	\$595	A/B



Scan or Click the QR Codes for detailed product information

[7400/7500/7600EXP Web Page](#)

[7400/7500/7600EXP Product Literature](#)



M6400 & SS6400 BASE

Standard Features

- Industrial rugged design with tube steel frame and heavy gauge platform cover
- MS units with durable Powder Coated finish, SS units 304 grade SS and platform cover with #3 finish
- SS models IP68 washdown and easy to clean hygienic design
- 10' cable for indicator connection. Standard CPC quick disconnect for use with all Pennsylvania Scale indicators
- Single point design with high performance and rugged 1260 profile load cell for extremely accurate weigh or counting applications
- Four-year limited warranty



Specifications:

- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Dimensions 12" X 12", 18" X 18", 18" X 24" and 24" X 24"
- Full scale output 2 mV/V +/- 10%
- Recommended supply voltage 5-12 VDC
- Four Year Limited Warranty
- Legal for trade NTEP COC 90-161A2
- Measurement Canada COC AM-4714 Rev. 4
- Shipping Information: M6400-1818-XXX, 10" X 22" X 24", 64 lbs. M6400-1824-XXX, 10" X 24" X 27" 70 lbs. M6400-2424-XXX, 10" X 28" X 30", 78 lbs.

Options:

- Stainless steel platform cover in place of powder coated steel cover
- Ball-top transfer plate and roller conveyor
- Columns
- Base stands and tables
- Mobility kit
- Extended load cell cable
- Custom engineering for unique applications

Scan or Click the QR Codes for detailed product information

[6400 Web Page](#)



[6400 Product Literature](#)



M6400 BASE

M6400 Base, Powder Coated Mild Steel				
Part Number	Capacity lbs. / kg.	Base Size	List Price	Price Code
M6400-1212-100*	100 lbs. / 45.36 kg	12" X 12" - 5" High	\$950	A/B
M6400-1212-250*	250 lbs. / 115 kg	12" X 12" - 5" High	\$950	A/B
M6400-1212-500*	500 lbs. / 250 kg	12" X 12" - 5" High	\$950	A/B
M6400-1212-1K*	1,000 lbs. / 500 kg	12" X 12" - 5" High	\$950	A/B
M6400-1818-100	100 lbs. / 45.36 kg	18" X 18" - 5" High	\$895	A/B
M6400-1818-250	250 lbs. / 115 kg	18" X 18" - 5" High	\$895	A/B
M6400-1818-500	500 lbs. / 250 kg	18" X 18" - 5" High	\$895	A/B
M6400-1818-1K	1,000 lbs. / 500 kg	18" X 18" - 5" High	\$895	A/B
M6400-1824-100	100 lbs. / 45.36 kg	18" X 24" - 5" High	\$950	A/B
M6400-1824-250	250 lbs. / 115 kg	18" X 24" - 5" High	\$950	A/B
M6400-1824-500	500 lbs. / 250 kg	18" X 24" - 5" High	\$950	A/B
M6400-1824-1K	1,000 lbs. / 500 kg	18" X 24" - 5" High	\$950	A/B
M6400-2424-100	100 lbs. / 45.36 kg	24" X 24" - 5" High	\$1,050	A/B
M6400-2424-250	250 lbs. / 115 kg	24" X 24" - 5" High	\$1,050	A/B
M6400-2424-500	500 lbs. / 250 kg	24" X 24" - 5" High	\$1,050	A/B
M6400-2424-1K	1,000 lbs. / 500 kg	24" X 24" - 5" High	\$1,050	A/B
M6400-2430-500*	500 lbs. / 250 kg	24" X 30" - 5" High	\$1,350	A/B
M6400-2430-1K*	1,000 lbs. / 500 kg	24" X 30" - 5" High	\$1,350	A/B
Factory Calibration - Factory matching when ordered with any Pennsylvania host counting scale (7600 DB) or digital indicator as a system at N/C * Not Legal For Trade				
Options - Note "XXX" = capacity				
Part Number	Description	List Price	Price Code	
M6400-1818-XXXHR SSP	304 Stainless steel platform cover in place of steel powder coated 18" X 18" Base	\$1,245	B	
M6400-1824-XXXHR SSP	304 Stainless steel platform cover in place of steel powder coated 18" X 24" Base	\$1,350	B	
M6400-2424-XXXHR SSP	304 Stainless steel platform cover in place of steel powder coated 24" X 24" Base	\$1,450	B	
M6400-1818-XXXHR BT	Ball top transfer plate option. 6400 Base with 18" X 18" ball top transfer plate. 25, 1.5" balls with 4.5" center to center spacing.	\$1,470	B	
M6400-1824-XXXHR BT	Ball top transfer plate option. 6400 Base with 18" X 24" ball top transfer plate. 24, 1.5" balls with 4.5" center to center spacing.	\$1,525	B	
M6400-2424-XXXHR BT	Ball top transfer plate option. 6400 Base with 24" X 24" ball top transfer plate. 33, 1.5" balls with 4.5" center to center spacing.	\$1,645	B	

FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION



M6400 BASE

Options - Note "XXX" = capacity			
Part Number	Description	List Price	Price Code
M6400-2430-XXXHR BT	6400 Base with 24" X 30" ball top transfer plate. 38, 1.5" balls with 4.5" center to center spacing.	\$1,900	B
M6400-1818-XXXHR RT3	Roller Conveyor Option for 6400 18" X 18" Base. High strength Aluminum, 2.75"(H) X 18"(D) X 18" (W). 1.25" Rollers with 3" Spacing	\$1,320	B
M6400-1818-XXXHR RT1	Roller Conveyor Option for 6400 18" X 18" Base. High strength Aluminum, 2.75"(H) X 18"(D) X 18" (W). 1.25" Rollers with 1.5" Spacing	\$1,345	B
M6400-2424-XXXHR RT3	Roller Conveyor Option for 6400 24" X 24" Base. High strength Aluminum, 2.75"(H) X 24"(D) X 24" (W). 1.25" Rollers with 3" Spacing	\$1,525	B
M6400-2424-XXXHR RT1	Roller Conveyor Option for 6400 24" X 24" Base. 2.75"(H) X 24"(D) X 24" (W). 1.25" Rollers with 1.5" Spacing	\$1,575	B
56780H	6400 Base Adjustable Stand for 24" X 24" or 24" X 30" base. Adjustable height 24" to 30"	\$425	C
56780H-1	6400 Base Adjustable Stand for 18" X 18" or 18" X 24" base. Adjustable height 24" to 30"	\$425	C
56730A NEW!	18" Powder coated column, Fits ALL M6400 Base sizes. Includes mounting hardware, cable clamps and bottom mounted leveling foot for extra stability. Top flange mounts ALL Pennsylvania Scale indicators For Counting Scale mount order with 56731-1 below	\$325	C
56731A NEW!	36" Powder coated column, Fits ALL M6400 Base sizes. Includes mounting hardware, cable clamps and bottom mounted leveling foot for extra stability. Top flange mounts ALL Pennsylvania Scale indicators For Counting Scale mount order with 56731-1 below	\$375	C
56728-1	38" Powder coated column, mounts to floor. Top Flange fits all indicators in 7X00 series. For Counting Scale mount order with 56731-1 below	\$350	C
56731-1	Scale shelf, mounts to any above column flange fits all 7X00 series bench scales with 25" lip. Ideal for dual base counting system.	\$100	C
56733	Mobility kit for 6400 base. Caster wheels, 2 each locking and swivel. Mounts to any powder coated steel base in place of standard leveling feet. Not suitable for washdown	\$125	C
CALCERT1	Statement of Accuracy Certificate	\$20	C
CALCERT2	NIST Traceable Calibration Certificate	\$85	C
PAWT-25	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C
PAWT-25C	25 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable. With NIST Traceable calibration certificate.	\$185	C
PAWT-50	50 lb. Cast Iron Test Weight. OIML standard M1 accuracy. Ideal equivalent to Class F sealable.	\$110	C

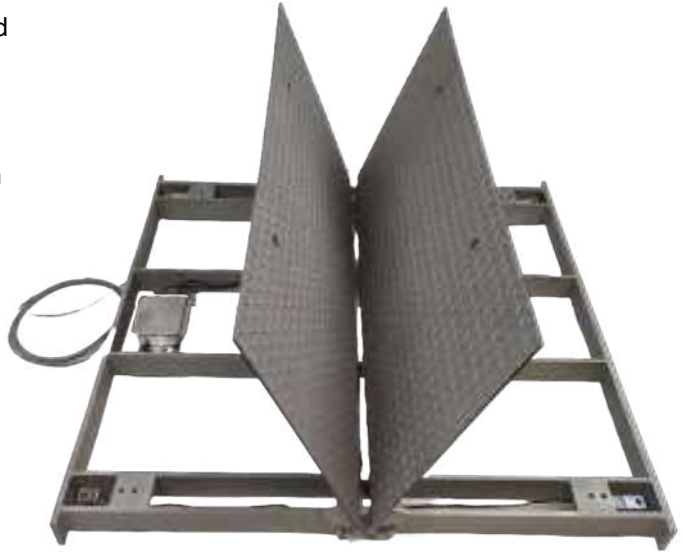
SS6400 WASHDOWN BASE

SS6400 Base				
Part Number	Capacity lbs. / kg.	Base Size	List Price	Price Code
SS6400-1818-100	100 lbs. / 45.36 kg	18" X 18" - 5" High	\$1,595	B
SS6400-1818-250	250 lbs. / 115 kg	18" X 18" - 5" High	\$1,595	B
SS6400-1818-500	500 lbs. / 250 kg	18" X 18" - 5" High	\$1,595	B
SS6400-1818-1K	1,000 lbs. / 500 kg	18" X 18" - 5" High	\$1,595	B
SS6400-1824-100	100 lbs. / 45.36 kg	18" X 24" - 5" High	\$1,995	B
SS6400-1824-250	250 lbs. / 115 kg	18" X 24" - 5" High	\$1,995	B
SS6400-1824-500	500 lbs. / 250 kg	18" X 24" - 5" High	\$1,995	B
SS6400-1824-1K	1,000 lbs. / 500 kg	18" X 24" - 5" High	\$1,995	B
SS6400-2424-100	100 lbs. / 45.36 kg	24" X 24" - 5" High	\$2,195	B
SS6400-2424-250	250 lbs. / 115 kg	24" X 24" - 5" High	\$2,195	B
SS6400-2424-500	500 lbs. / 250 kg	24" X 24" - 5" High	\$2,195	B
SS6400-2424-1K	1,000 lbs. / 500 kg	24" X 24" - 5" High	\$2,195	B
Factory Calibration - Factory matching when ordered with any Pennsylvania digital indicator as a system at N/C				
Options - Note "XXX" = capacity				
Part Number	Description	List Price	Price Code	
56732A NEW!	18" 304 SS Column, Fits ALL SS6400 Base sizes. Includes mounting hardware, cable clamps and bottom mounted leveling foot for extra stability. Top flange mounts ALL Pennsylvania Scale indicators.	\$415	C	
56737A NEW!	36" 304 SS Column, Fits ALL SS6400 Base sizes. Includes mounting hardware, cable clamps and bottom mounted leveling foot for extra stability. Top flange mounts ALL Pennsylvania Scale indicators.	\$465	C	
56778-1S	304 SS Heavy duty table for SS6400 18" X 18" Base. 36" tall with brackets to hold the base securely. Leveling feet provide +/- 1" adjustment.	\$1,595	C	
56778-2S	304 SS Heavy duty table for SS6400 24" X 24" Base. 36" tall with brackets to hold the base securely. Leveling feet provide +/- 1" adjustment.	\$1,695	C	
SS6400-1818-XXXHR RT3	Roller Conveyor Option for SS6400 18" X 18" Base. Stainless Steel, 2.75"(H) X 18"(D) X 18" (W). 1.25" Rollers with 3" Spacing	Contact Factory		
SS6400-2424-XXXHR RT3	Roller Conveyor Option for SS6400 24" X 24" Base. Stainless Steel, 2.75"(H) X 18"(D) X 18" (W). 1.25" Rollers with 3" Spacing	Contact Factory		

FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION

Standard Features

- Hygienic and super heavy duty industrial design with a solid bar frame and rugged deck plate
- Unique gas charged struck design allows for easy lift of deckplate for cleaning
- Standard Shot blast finish for additional anti slip protection when wet
- IP69K washdown protection, all 304 SS material, welded seal load cells, hardware and Nema 4X summing card j-box
- High performance load cells and summing card to provide outstanding accuracy for demanding weight applications.
- 20' cable load cell cable for easy connection to all Pennsylvania Scale indicators and to digital indicator or counting scale with dual base option
- 100% + Overload Protection
- Proudly made in the USA with the quality, dependability and performance you need for outstanding weighing performance!



Specifications:

- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Dimensions available in 36" X 36" to 60" X 60" and larger
- Available in 1K, 2K, 5K and 10K Capacities
- Full scale output 2 mV/V or 3 mV/V +/- 10%
- Recommended supply voltage 5-12 VDC
- Two Year Limited Warranty

Options:

- Diamond Plate Deck Plate
- FM/IS configuration
- Custom sizes and applications
- Floor mount columns
- 7400 WD or 7600/4 WD IP66K Washdown Indicator

Scan or Click the QR Codes for detailed product information

[SS6600 MAX-LT Web Page](#)

[SS6600 MAX-LT Product Literature](#)

[SS6600 MAX-LT Video](#)



SS6600 MAX-LT BASE

SS6600 MAX Lift Top Base				
Standard Smooth Deckplate				
Part Number	Capacity Lbs.	Base Size	List Price	Price Code
SS6600-3636-1K MAX	1,000	36" X 36" X 4.5"	\$11,795	B
SS6600-3636-2K MAX	2,000	36" X 36" X 4.5"	\$11,795	B
SS6600-3636-5K MAX	5,000	36" X 36" X 4.5"	\$11,795	B
SS6600-4848-1K MAX	1,000	48" x 48" x 4.5"	\$12,595	B
SS6600-4848-2K MAX	2,000	48" x 48" x 4.5"	\$12,595	B
SS6600-4848-5K MAX	5,000	48" x 48" x 4.5"	\$12,595	B
SS6600-4848-10K MAX	10,000	48" x 48" x 4.5"	\$12,595	B
SS6600-6060-1K MAX	1,000	60" x 60" x 4.5"	\$17,495	B
SS6600-6060-2K MAX	2,000	60" x 60" x 4.5"	\$17,495	B
SS6600-6060-5K MAX	5,000	60" x 60" x 4.5"	\$17,495	B
SS6600-6060-10K MAX	10,000	60" x 60" x 4.5"	\$17,495	B
SS6600 MAX Lift Top Base				
Optional Diamond Plate Deckplate				
Part Number	Capacity Lbs.	Base Size	List Price	Price Code
SS6600-3636-1KD MAX	1,000	36" X 36" X 4.5"	\$12,695	B
SS6600-3636-2KD MAX	2,000	36" X 36" X 4.5"	\$12,695	B
SS6600-3636-5KD MAX	5,000	36" X 36" X 4.5"	\$12,695	B
SS6600-4848-1KD MAX	1,000	48" x 48" x 4.5"	\$13,495	B
SS6600-4848-2KD MAX	2,000	48" x 48" x 4.5"	\$13,495	B
SS6600-4848-5KD MAX	5,000	48" x 48" x 4.5"	\$13,495	B
SS6600-4848-10KD MAX	10,000	48" x 48" x 4.5"	\$13,495	B
SS6600-6060-1KD MAX	1,000	60" x 60" x 4.5"	\$18,895	B
SS6600-6060-2KD MAX	2,000	60" x 60" x 4.5"	\$18,895	B
SS6600-6060-5KD MAX	5,000	60" x 60" x 4.5"	\$18,895	B
SS6600-6060-10KD MAX	10,000	60" x 60" x 4.5"	\$18,895	B
SS6600 MAX Washdown Base Options				
Stainless Steel Pit Frames				
Part Number	Description	List Price	Price Code	
57599-4MAX	Fits 48" X 48", 1K, 2K, 5K, or 10K Capacity Bases	\$2,395	C	
57599-5MAX	Fits 60" X 60", 1K, 2K, 5K, or 10K Capacity Bases	\$2,595	C	
Stainless Steel Ramps				
Part Number	Description	List Price	Price Code	
57599-4MAX	Ramps for SS 6600 MAX 48" X 48" X 4.5", Up to 10K	\$4,595	C	
57599-5MAX	Ramps for SS 6600 MAX 60" X 60" X 4.5", Up to 10K	\$4,995	C	

FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION

M6600 & SS6600 BASE

Standard Features

- Super heavy duty industrial design with a full tube steel frame and rugged deck plate
- MS models with diamond plate deck and Powder Coated or Epoxy Painted Finish
- SS Models are IP68 washdown protection, all 304 SS material, load cells, hardware and come with a remote SS Nema 4X summing card j-box
- High performance load cells and summing card to provide outstanding accuracy for weight or count applications.
- 20' cable with CPC quick disconnect for easy connection to all Pennsylvania Scale indicators and to digital indicator or counting scale with dual base option
- 100% + Overload Protection
- Proudly made in the USA with the quality, dependability and performance you need for outstanding weighing performance!



Specifications:

- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Dimensions available in 18" X 24" to 120" X 120" and larger
- Full scale output 2 mV/V or 3 mV/V +/- 10%
- Recommended supply voltage 5-12 VDC
- Five Year Limited Warranty
- Legal for trade NTEP COC 90-097A3
- Measurement Canada COC S.WA-4456 Rev. 3 Rev. 4
- Shipping Information: M6600-4848-5K91K, 2K & 10K), 48" X 48" X 9", 290 lbs.

Options:

- MS and SS ramps
- MS and SS pit frames
- MS and SS bumper guards
- MS and SS forklift frames
- Load cell upgrade to SS environmentally sealed or hermetically sealed
- Top access summing card j-box
- FM/IS configuration
- Custom sizes and applications
- Floor or base mount columns

Scan or Click the QR Codes for detailed product information

[6600 Web Page](#)



[6600 Product Literature](#)



FLOOR SCALE

M6600 BASE

M6600 Base					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
M6600-2424-1K	1,000	Powder Coated Finish	24" X 24" - 3" High	\$1,795	A/B
M6600-2424-2K	2,000	Powder Coated Finish	24" X 24" - 3" High	\$1,795	A/B
M6600-2424-5K	5,000	Powder Coated Finish	24" X 24" - 3" High	\$1,795	A/B
M6600-3030-1K	1,000	Powder Coated Finish	30" X 30" - 3" High	\$1,795	A/B
M6600-3030-2K	2,000	Powder Coated Finish	30" X 30" - 3" High	\$1,795	A/B
M6600-3030-5K	5,000	Powder Coated Finish	30" X 30" - 3" High	\$1,795	A/B
M6600-3636-1K	1,000	Powder Coated Finish	36" X 36" - 3" High	\$1,795	A/B
M6600-3636-2K	2,000	Powder Coated Finish	36" X 36" - 3" High	\$1,795	A/B
M6600-3636-5K	5,000	Powder Coated Finish	36" X 36" - 3" High	\$1,795	A/B
M6600-3636-10K	10,000	Powder Coated Finish	36" X 36" - 3" High	\$1,795	A/B
M6600-3648-1K	1,000	Powder Coated Finish	36" X 48" - 3" High	\$1,795	A/B
M6600-3648-2K	2,000	Powder Coated Finish	36" X 48" - 3" High	\$1,795	A/B
M6600-3648-5K	5,000	Powder Coated Finish	36" X 48" - 3" High	\$1,795	A/B
M6600-3648-10K	10,000	Powder Coated Finish	36" X 48" - 3" High	\$1,795	A/B
M6600-4848-1K	1,000	Powder Coated Finish	48" X 48" - 3" High	\$1,795	A/B
M6600-4848-2K	2,000	Powder Coated Finish	48" X 48" - 3" High	\$1,795	A/B
M6600-4848-5K	5,000	Powder Coated Finish	48" X 48" - 3" High	\$1,795	A/B
M6600-4848-10K	10,000	Powder Coated Finish	48" X 48" - 3" High	\$1,795	A/B
M6600-4848-20K	20,000	Powder Coated Finish	48" X 48" - 4" High	\$3,795	B
M6600-4848-30K	30,000	Powder Coated Finish	48" X 48" - 5" High	\$4,195	B
M6600-4848-40K	40,000	Powder Coated Finish	48" X 48" - 5" High	\$4,495	B
M6600-4860-5K	5,000	Powder Coated Finish	48" X 60" - 3" High	\$2,195	B
M6600-4860-10K	10,000	Powder Coated Finish	48" X 60" - 3" High	\$2,295	B
M6600-4860-20K	20,000	Powder Coated Finish	48" X 60" - 4" High	Contact For Quote	B

FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION



FLOOR SCALE

M6600 BASE

M6600 Base					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
M6600-4860-30K	30,000	Powder Coated Finish	48" X 60" - 5" High	<i>Contact For Quote</i>	B
M6600-4860-40K	40,000	Powder Coated Finish	48" X 60" - 5" High	<i>Contact For Quote</i>	B
M6600-4872-5K	5,000	Powder Coated Finish	48" X 72" - 3" High	<i>Contact For Quote</i>	B
M6600-4872-10K	10,000	Powder Coated Finish	48" X 72" - 3" High	<i>Contact For Quote</i>	B
M6600-4872-20K	20,000	Powder Coated Finish	48" X 72" - 4" High	<i>Contact For Quote</i>	B
M6600-4872-30K	30,000	Powder Coated Finish	48" X 72" - 5" High	<i>Contact For Quote</i>	B
M6600-4872-40K	40,000	Powder Coated Finish	48" X 72" - 5" High	<i>Contact For Quote</i>	B
M6600-4884-5K	5,000	Epoxy Paint	48" X 84" - 3" High	<i>Contact For Quote</i>	B
M6600-4884-10K	10,000	Epoxy Paint	48" X 84" - 4" High	<i>Contact For Quote</i>	B
M6600-4884-20K	20,000	Epoxy Paint	48" X 84" - 4" High	<i>Contact For Quote</i>	B
M6600-4884-30K	30,000	Epoxy Paint	48" X 84" - 5" High	<i>Contact For Quote</i>	B
M6600-4884-40K	40,000	Epoxy Paint	48" X 84" - 5" High	<i>Contact For Quote</i>	B
M6600-4896-5K	5,000	Epoxy Paint	48" X 96" - 4" High	<i>Contact For Quote</i>	B
M6600-4896-10K	10,000	Epoxy Paint	48" X 96" - 4" High	<i>Contact For Quote</i>	B
M6600-4896-20K	20,000	Epoxy Paint	48" X 96" - 4" High	<i>Contact For Quote</i>	B
M6600-4896-30K	30,000	Epoxy Paint	48" X 96" - 5" High	<i>Contact For Quote</i>	B
M6600-4896-40K	40,000	Epoxy Paint	48" X 96" - 5" High	<i>Contact For Quote</i>	B
M6600-48120-5K	5,000	Epoxy Paint	48" X 120" - 4" High	<i>Contact For Quote</i>	B
M6600-48120-10K	10,000	Epoxy Paint	48" X 120" - 4" High	<i>Contact For Quote</i>	B
M6600-48120-20K	20,000	Epoxy Paint	48" X 120" - 5" High	<i>Contact For Quote</i>	B
M6600-48120-30K	30,000	Epoxy Paint	48" X 120" - 5" High	<i>Contact For Quote</i>	B
M6600-48120-40K	40,000	Epoxy Paint	48" X 120" - 5" High	<i>Contact For Quote</i>	B
M6600-6060-5K	5,000	Powder Coated Finish	60" X 60" - 3" High	\$3,095	A/B
M6600-6060-10K	10,000	Powder Coated Finish	60" X 60" - 3" High	\$3,495	A/B
M6600-6060-20K	20,000	Powder Coated Finish	60" X 60" - 4" High	\$4,695	A/B
M6600-6060-30K	30,000	Epoxy Paint	60" X 60" - 5" High	<i>Contact For Quote</i>	B
M6600-6060-40K	40,000	Epoxy Paint	60" X 60" - 5" High	<i>Contact For Quote</i>	B
M6600-6072-5K	5,000	Epoxy Paint	60" X 72" - 3" High	<i>Contact For Quote</i>	B

FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION



FLOOR SCALE

M6600 BASE

M6600 Base					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
M6600-6072-10K	10,000	Epoxy Paint	60" X 72" - 4" High	Contact For Quote	B
M6600-6072-20K	20,000	Epoxy Paint	60" X 72" - 4" High	Contact For Quote	B
M6600-6072-30K	30,000	Epoxy Paint	60" X 72" - 5" High	Contact For Quote	B
M6600-6072-40K	40,000	Epoxy Paint	60" X 72" - 5" High	Contact For Quote	B
M6600-6084-5K	5,000	Epoxy Paint	60" X 84" - 4" High	Contact For Quote	B
M6600-6084-10K	10,000	Epoxy Paint	60" X 84" - 4" High	Contact For Quote	B
M6600-6084-20K	20,000	Epoxy Paint	60" X 84" - 4" High	Contact For Quote	B
M6600-6084-30K	30,000	Epoxy Paint	60" X 84" - 5" High	Contact For Quote	B
M6600-6084-40K	40,000	Epoxy Paint	60" X 84" - 5" High	Contact For Quote	B
M6600-6096-5K	5,000	Epoxy Paint	60" X 96" - 4" High	Contact For Quote	B
M6600-6096-10K	10,000	Epoxy Paint	60" X 96" - 4" High	Contact For Quote	B
M6600-6096-20K	20,000	Epoxy Paint	60" X 96" - 5" High	Contact For Quote	B
M6600-6096-30K	30,000	Epoxy Paint	60" X 96" - 5" High	Contact For Quote	B
M6600-6096-40K	40,000	Epoxy Paint	60" X 96" - 5" High	Contact For Quote	B
M6600-7272-5K	5,000	Epoxy Paint	72" X 72" - 4" High	Contact For Quote	B
M6600-7272-10K	10,000	Epoxy Paint	72" X 72" - 4" High	Contact For Quote	B
M6600-7272-20K	20,000	Epoxy Paint	72" X 72" - 4" High	Contact For Quote	B
M6600-7272-30K	30,000	Epoxy Paint	72" X 72" - 5" High	Contact For Quote	B
M6600-7272-40K	40,000	Epoxy Paint	72" X 72" - 5" High	Contact For Quote	B
M6600-7284-5K	5,000	Epoxy Paint	72" X 84" - 4" High	Contact For Quote	B
M6600-7284-10K	10,000	Epoxy Paint	72" X 84" - 4" High	Contact For Quote	B
M6600-7284-20K	20,000	Epoxy Paint	72" X 84" - 4" High	Contact For Quote	B
M6600-7284-30K	30,000	Epoxy Paint	72" X 84" - 5" High	Contact For Quote	B
M6600-7284-40K	40,000	Epoxy Paint	72" X 84" - 5" High	Contact For Quote	B
M6600-7296-5K	5,000	Epoxy Paint	72" X 96" - 4" High	Contact For Quote	B
M6600-7296-10K	10,000	Epoxy Paint	72" X 96" - 4" High	Contact For Quote	B
M6600-7296-20K	20,000	Epoxy Paint	72" X 96" - 5" High	Contact For Quote	B
M6600-7296-30K	30,000	Epoxy Paint	72" X 96" - 5" High	Contact For Quote	B
M6600-7296-40K	40,000	Epoxy Paint	72" X 96" - 5" High	Contact For Quote	B
M6600-72120-5K	5,000	Epoxy Paint	72" X 120" - 4" High	Contact For Quote	B
M6600-72120-10K	10,000	Epoxy Paint	72" X 120" - 4" High	Contact For Quote	B
M6600-72120-20K	20,000	Epoxy Paint	72" X 120" - 5" High	Contact For Quote	B
M6600-72120-30K	30,000	Epoxy Paint	72" X 120" - 5" High	Contact For Quote	B
M6600-72120-40K	40,000	Epoxy Paint	72" X 120" - 5" High	Contact For Quote	B

FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION



M6600 BASE

M6600 Base					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
M6600-84108-5K	5,000	Epoxy Paint	84" X 108" - 4" High	<i>Contact For Quote</i>	B
M6600-84108-10K	10,000	Epoxy Paint	84" X 108" - 4" High	<i>Contact For Quote</i>	B
M6600-84108-20K	20,000	Epoxy Paint	84" X 108" - 5" High	<i>Contact For Quote</i>	B
M6600-84108-30K	30,000	Epoxy Paint	84" X 108" - 5" High	<i>Contact For Quote</i>	B
M6600 84108-40K	40,000	Epoxy Paint	84" X 108" - 5" High	<i>Contact For Quote</i>	B
M6600-84120-5K	5,000	Epoxy Paint	84" X 120" - 4" High	<i>Contact For Quote</i>	B
M6600-84120-10K	10,000	Epoxy Paint	84" X 120" - 4" High	<i>Contact For Quote</i>	B
M6600-84120-20K	20,000	Epoxy Paint	84" X 120" - 5" High	<i>Contact For Quote</i>	B
M6600-84120-30K	30,000	Epoxy Paint	84" X 120" - 5" High	<i>Contact For Quote</i>	B
M6600-84120-40K	40,000	Epoxy Paint	84" X 120" - 5" High	<i>Contact For Quote</i>	B
M6600-96120-5K	5,000	Epoxy Paint	96" X 120" - 4" High	<i>Contact For Quote</i>	B
M6600-96120-10K	10,000	Epoxy Paint	96" X 120" - 4" High	<i>Contact For Quote</i>	B
M6600-96120-20K	20,000	Epoxy Paint	96" X 120" - 5" High	<i>Contact For Quote</i>	B
M6600-96120-30K	30,000	Epoxy Paint	96" X 120" - 5" High	<i>Contact For Quote</i>	B
M6600-96120-40K	40,000	Epoxy Paint	96" X 120" - 5" High	<i>Contact For Quote</i>	B
Other sizes and capacities are available. Contact the factory for quotation.					
Factory Calibration - Factory matching when ordered with any Pennsylvania host counting scale (7600 DB) or digital indicator as a system N/C					

FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION

M6600 BASE OPTIONS

M6600 Base Options			
Options - Note "DDDD" = dimensions "XXX" = capacity			
Part Number	Description	Add to Base List Price	Price Code
M6600-DDDD-XXXHR SSLC	Upgrade Load Cells and Leveling Feet to Stainless Steel (1K, 2K, 5K, & 10K Capacities) - Includes Stainless Steel Leveling Feet & Hardware.	\$495	B
M6600-DDDD-XXXHR TJB	Top Access Junction Box, Accessible Through Top Plate.	\$495	B
M6600-DDDD-XXXHR SSLF	Upgrade to Stainless Steel Leveling Feet (In Place of Standard Plated) on Mild Steel Bases 1K, 2K, 5K, 10K Capacities - 1/2-20 Threads, 2" Diameter	\$80	C
M6600-DDDD-XXXHR SSRJ	Remote SS NEMA 4X Summing Box, Used for Remote Summing Applications Includes Standard 57115 Universal Summing Card, PA-Design.	\$250	B
M6600-DDDD-XXXHR COL	Base-Mounted Indicator Column, Flange Mates w/ All PA Indicators, 38" Nominal Height	\$375	C
M6600-DDDD-XXXHR SSHM	Hermetically Sealed 1K 2.5K or 4K Load Cells in place of Standard Plated, Includes Stainless Steel Leveling Feet and All Stainless Steel Hardware	\$940	B
M6600-DDDD-XXXHR TAL	Top Access Leveling Foot Adjustment, Accessible Through Top Plate.	\$195	B
M6600-DDDD-XXXHR SLJ	Stainless Steel Remote Summing J-Box, Leveling Feet, Load Cells and Hardware.	595	B
Mild Steel Forklift Skid Options			
Part Number	Capacity Lbs.	Description	Base Size
M6600-DDDD-XXXHR FLS3	Forklift Skids for 36" Wide Bases - Adds 3" to Height - Set of (2)	\$350	C
M6600-DDDD-XXXHR FLS4	Forklift Skids for 48" Wide Bases - Adds 3" to Height - Set of (2)	\$370	C
M6600-DDDD-XXXHR FLS5	Forklift Skids for 60" Wide Bases - Adds 3" to Height - Set of (2)	\$390	C
M6600-DDDD-XXXHR FLS6	Forklift Skids for 72" Wide Bases - Adds 3" to Height - Set of (2)	\$410	C
M6600-DDDD-XXXHR FLS7	Forklift Skids for 84" Wide Bases - Adds 3" to Height - Set of (2)	\$430	C
Mild Steel Pit Frames			
Part Number	Capacity Lbs.	Description	Base Size
57599-1	Fits 48" X 48", 1K, 2K, 5K, or 10K Capacity Bases - 3" Nominal Depth, For In-Floor Mounting, Completely Welded Including Corner Plates, Concrete Anchors, and Spacers.	\$795	C
57599-2	Fits 48" X 60", 1K, 2K, 5K, or 10K Capacity Bases - 3" Nominal Depth, For In-Floor Mounting, Completely Welded Including Corner Plates, Concrete Anchors, and Spacers.	\$825	C
57599-3	Fits 60" X 60", 1K, 2K, 5K, or 10K Capacity Bases - 3" Nominal Depth, For In-Floor Mounting, Completely Welded Including Corner Plates, Concrete Anchors, and Spacers.	\$875	C



M6600 BASE OPTIONS

Options - Note "DDDD" = dimensions "XXX" = capacity			
Mild Steel Pit Frames			
Part Number	Description	List Price	Price Code
57599-4	Fits 36" X 36", 1K, 2K, 5K, or 10K Capacity Bases - 3" Nominal Depth, For In-Floor Mounting, Completely Welded Including Corner Plates, Concrete Anchors, and Spacers.	\$575	C
57603-1	Fits 48" X 48" 20K Capacity Bases - 4" Nominal Depth, For In-Floor Mounting, Completely Welded Including Corner Plates, Concrete Anchors, and Spacers.	Contact Factory for Quote	
57603-2	Fits 48" X 60" 20K Capacity - 4" Nominal Depth, For In-Floor Mounting, Completely Welded Including Corner Plates, Concrete Anchors, and Spacers.	Contact Factory for Quote	
57603-3	Fits 60" X 60" 20K Capacity Bases - 4" Nominal Depth For In-Floor Mounting, Completely Welded Including Corner Plates, Concrete Anchors, and Spacers.	Contact Factory for Quote	
57603-4	Fits 60" X 72" 20K Capacity Bases - 4" Nominal Depth, For In-Floor Mounting, Completely Welded Including Corner Plates, Concrete Anchors, and Spacers.	Contact Factory for Quote	
Mild Steel Mounting Options			
Part Number	Description	List Price	Price Code
56764-3	Pit Spacers for 1K, 2K, 5K, 10K Capacity Bases - Set of (4) Pieces	\$95	C
56764-2	Pit Spacers for 20K Capacity Bases - Set of (4) Pieces	\$125	C
56764-4	Pit Spacers for 30K & 40K Capacity Bases - Set of (4) Pieces	\$145	C
59352-1	Set of (4) Plated Steel Base Anchors for up to 10K Capacity Bases (2-1/8" Opening Fits 2" Diameter Foot)	\$100	C
59352-2	Set of (4) Plated Steel Base Anchors for 20K Capacity Bases (3-1/8" Opening Fits 3" Diameter Foot)	\$115	C
Mild Steel Bumper Guards			
Part Number	Description	List Price	Price Code
56260-2	Bumper Guard, 36" X 3" - Safety Yellow Finish (Order Per Piece)	\$225	C
56260-3	Bumper Guard, 48" X 3" - Safety Yellow Finish (Order Per Piece)	\$250	C
59351-3	Bumper Guard, 48" X 4" (Fits 20K) - Safety Yellow Finish (Order Per Piece)	\$325	C
56260-4	Bumper Guard, 60" X 3" - Safety Yellow Finish (Order Per Piece)	\$395	C

M6600 BASE OPTIONS

Options - Note "DDDD" = dimensions "XXX" = capacity			
Mild Steel Ramps			
Part Number	Description	List Price	Price Code
R-49958-1	Ramps for Mild Steel 6600, 24" X 36" X 3", Up to 5K	\$525	C
R-49958-2	Ramps for Mild Steel 6600, 30" X 36" X 3", Up to 5K	\$625	C
R-49958-12	Ramps for Mild Steel 6600, 36" X 36" X 3", Up to 10K	\$650	C
R-49958-10	Ramps for Mild Steel 6600 48" X 36" X 3", Up to 10K	\$650	C
R-49958-4	Ramps for Mild Steel 6600 48" X 48" X 3", Up to 10K	\$750	C
R-49958-11	Ramps for Mild Steel 6600, 60" X 36" X 3", Up to 10K	\$1,075	C
R-49958-5	Ramps for Mild Steel 6600 60" X 48" X 3", Up to 10K	\$1,175	C
R-49958-3	Ramps for Mild Steel 6600, 72" X 36" X 3", Up to 10K	Contact Factory for Quote	
R-49958-13	Ramps for Mild Steel 6600, 48" X 48" X 4", Up to 20K	\$1,795	C
R-49958-14	Ramps for Mild Steel 6600, 60" X 48" X 4", Up to 20K	Contact Factory for Quote	
R-49958-15	Ramps for Mild Steel 6600, 72" X 48" X 4", Up to 20K	Contact Factory for Quote	
R-49958-7	Ramps for Mild Steel 6600, 84" X 48" X 4", Up to 20K	Contact Factory for Quote	

SS6600 WASHDOWN BASE

SS6600 Washdown Base					
304 Stainless Steel Base Shot Blast Smooth Deckplate					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
SS6600-2424-1K	1000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	24" X 24" - 3" High	\$4,695	B
SS6600-2424-2K	2000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	24" X 24" - 3" High	\$4,695	B
SS6600-2424-5K	5000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	24" X 24" - 3" High	\$4,695	B
SS6600-3030-1K	1000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	30" X 30" - 3" High	\$4,795	B
SS6600-3030-2K	2000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	30" X 30" - 3" High	\$4,795	B
SS6600-3030-5K	5000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	30" X 30" - 3" High	\$4,795	B
SS6600-3636-1K	1000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	36" X 36" - 3" High	\$4,895	B
SS6600-3636-2K	2000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	36" X 36" - 3" High	\$4,895	B
SS6600-3636-5K	5000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	36" X 36" - 3" High	\$4,895	B
SS6600-3636-10K	10000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	36" X 36" - 3" High	\$4,895	B
SS6600-3648-1K	1000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	36" X 48" - 3" High	\$4,995	B
SS6600-3648-2K	2000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	36" X 48" - 3" High	\$4,995	B
SS6600-3648-5K	5000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	36" X 48" - 3" High	\$4,995	B
SS6600-3648-10K	10000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	36" X 48" - 3" High	\$4,995	B
SS6600-4848-1K	1000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	48" X 48" - 3" High	\$5,195	B
SS6600-4848-2K	2000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	48" X 48" - 3" High	\$5,195	B
SS6600-4848-5K	5000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	48" X 48" - 3" High	\$5,195	B
SS6600-4848-10K	10000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	48" X 48" - 3" High	\$5,195	B
SS6600-4848-20K	20000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	48" X 48" - 4" High	Contact Factory For Quote	
SS6600-4860-5K	5000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	48" X 60" - 3" High	Contact Factory For Quote	
SS6600-4860-10K	10000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	48" X 60" - 3" High	Contact Factory For Quote	
SS6600-4860-20K	20000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	48" X 60" - 4" High	Contact Factory For Quote	

FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION



SS6600 WASHDOWN BASE

SS6600 Washdown Base					
304 Stainless Steel Base Shot Blast Smooth Deckplate					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
SS6600-4872-5K	5000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	48" X 72" - 3" High	Contact Factory For Quote	
SS6600-4872-10K	10000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	48" X 72" - 3" High	Contact Factory For Quote	
SS6600-6060-5K	5000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	60" X 60" - 3" High	\$8,795	B
SS6600-6060-10K	10000	Stainless Steel Construction, Smooth Deckplate Shot Blast Finish	60" X 60" - 3" High	\$8,995	B
Other sizes and capacities are available. Contact the factory for quotation.					
Factory Calibration - Factory matching when ordered with any Pennsylvania host counting scale (7600 DB) or digital indicator as a system N/C					

FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION

SS6600 Washdown Base Options			
Stainless Steel Options & Upgrades			
Part Number	Description	List Price	Price Code
59241-3	Stainless Steel Forklift Skids for 1K, 2K, 5K, or 10K Capacity Bases, 36" Size	Contact Factory for Quote	
59241-4	Stainless Steel Forklift Skids for 1K, 2K, 5K, or 10K Capacity Bases, 48" Size	Contact Factory for Quote	
59241-5	Stainless Steel Forklift Skids for 1K, 2K, 5K, or 10K Capacity Bases, 60" Size	Contact Factory for Quote	
59241-6	Stainless Steel Forklift Skids for 1K, 2K, 5K, or 10K Capacity Bases, 72" Size	Contact Factory for Quote	
59241-7	Stainless Steel Forklift Skids for 1K, 2K, 5K, or 10K Capacity Bases, 84" Size	Contact Factory for Quote	
57651-1	Upgrade to Hermetic Sealed Stainless Steel 1K Load Cells (in place of Standard Stainless Steel, Environmentally Sealed Load Cells), Includes Standard Stainless Steel NEMA 4 Summing Box on Stainless Steel Bases	\$750	B
57651-2	Upgrade to Hermetic Sealed Stainless Steel 2.5K Load Cells (in place of Standard Stainless Steel, Environmentally Sealed Load Cells), Includes Standard Stainless Steel NEMA 4 Summing Box on Stainless Steel Bases	\$850	B
57651-4	Upgrade to Hermetic Sealed Stainless Steel 4K Load Cells (in place of Standard Stainless Steel, Environmentally Sealed Load Cells), Includes Standard Stainless Steel NEMA 4 Summing Box on Stainless Steel Bases	\$950	B
Special	Diamond Plate Deck Surface in Place of Standard Shot Blast Smooth Plate	Contact Factory for Quote	

SS6600 WASHDOWN BASE OPTIONS

SS6600 Washdown Base Options			
Stainless Steel Pit Frames			
Part Number	Description	List Price	Price Code
57599-8	Fits 36" X 48", 1K, 2K, 5K, or 10K Capacity Bases	\$1,795	C
57599-21	Fits 48" X 48", 1K, 2K, 5K, or 10K Capacity Bases	\$1,995	C
Stainless Steel Mounting Options			
Part Number	Description	List Price	Price Code
56764-23	Stainless Steel Pit Spacers for 1K, 2K, 5K, or 10K Capacity Bases - Set of (4)	\$150	C
56764-22	Stainless Steel Pit Spacers for 20K Capacity Bases - Set of (4)	\$150	C
56764-24	Stainless Steel Pit Spacers for 30K or 40K Capacity Bases - Set of (4)	\$150	C
Stainless Steel Ramps			
Part Number	Description	List Price	Price Code
R-49958-21	Ramps for Stainless Steel 6600 24" X 36" X 3", Up to 10K	\$1,595	C
R-49958-22	Ramps for Stainless Steel 6600 30" X 36" X 3", Up to 10K	\$1,895	C
R-49958-23	Ramps for Stainless Steel 6600 36" X 36" X 3", Up to 10K	\$2,195	C
R-49958-30	Ramps for Stainless Steel 6600 48" X 36" X 3", Up to 10K	\$2,495	C
R-49958-25	Ramps for Stainless Steel 6600 48" X 48" X 3", Up to 10K	\$2,695	C
R-49958-31	Ramps for Stainless Steel 6600 60" X 36" X 3", Up to 10K	\$2,895	C
R-49958-39	Ramps for Stainless Steel 6600 60" X 48" X 3", Up to 10K	\$3,195	C
R-49958-24	Ramps for Stainless Steel 6600 72" X 36" X 3", Up to 10K	Contact Factory for Quote	
R-49958-27	Ramps for Stainless Steel 6600 48" X 48" X 4" Up to 20K	Contact Factory for Quote	
R-49958-28	Ramps for Stainless Steel 6600 60" X 48" X 4", Up to 20K	Contact Factory for Quote	
R-49958-29	Ramps for Stainless Steel 6600 72" X 48" X 4", Up to 20K	Contact Factory for Quote	
R-49958-26	Ramps for Stainless Steel 6600 84" X 48" X 4", Up to 20K	Contact Factory for Quote	

U6600 BULK CONTAINER BASE

Standard Features

- Super heavy duty industrial design with a full tube steel frame
- MS models with safety Yellow Powder Coated finish
- SS Models are IP68 washdown protection, all 304 SS material, load cells, hardware and come with a remote SS Nema 4X summing card j-box
- High performance load cells and summing card to provide outstanding accuracy for weight or count applications.
- 20' cable with CPC quick disconnect for easy connection to all Pennsylvania Scale indicators and to digital indicator or counting scale with dual base option
- 100% + Overload Protection
- Proudly made in the USA with the quality, dependability and performance you need for outstanding weighing performance!



Specifications:

- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Dimensions available in 18" X 24" to 120" X 120" and larger
- Full scale output 2 mV/V or 3 mV/V +/- 10%
- Recommended supply voltage 5-12 VDC
- Two Year Limited Warranty

Options:

- Load cell upgrade to SS environmentally sealed or hermetically sealed
- FM/IS configuration
- Custom sizes and applications
- Floor or base mount columns

Scan or Click the QR Codes for detailed product information

[U6600 Web Page](#)



[U6600 Product Literature](#)



U6600 BULK CONTAINER BASE

U6600 Bulk Container Scale					
U6600 Floor Scale Base					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
U6600-4456-1K	1,000	U6600 Low Profile Bulk Container Scale Safety Yellow Powder Coated Finish	32"W X 50"D	\$1,795	C
U6600-4456-2K	2,000	U6600 Low Profile Bulk Container Scale Safety Yellow Powder Coated Finish	32"W X 50"D	\$1,795	C
U6600-4456-5K	5,000	U6600 Low Profile Bulk Container Scale Safety Yellow Powder Coated Finish	32"W X 50"D	\$1,795	C
U6600-4456-10K	10,000	U6600 Low Profile Bulk Container Scale Safety Yellow Powder Coated Finish	32"W X 50"D	\$1,795	C
U6600-6060-1K	1,000	U6600 Low Profile Bulk Container Scale Safety Yellow Powder Coated Finish	48"W X 54"D	\$2,195	C
U6600-6060-2K	2,000	U6600 Low Profile Bulk Container Scale Safety Yellow Powder Coated Finish	48"W X 54"D	\$2,195	C
U6600-6060-5K	5,000	U6600 Low Profile Bulk Container Scale Safety Yellow Powder Coated Finish	48"W X 54"D	\$2,195	C
U6600-6060-10K	10,000	U6600 Low Profile Bulk Container Scale Safety Yellow Powder Coated Finish	48"W X 54"D	\$2,195	C
Available in custom sizes and in SS Washdown Configuration. Contact factory for details and quotation					
Factory Calibration - Factory matching when ordered with any Pennsylvania host counting scale (7600 DB) or digital indicator as a system					N/C
U6600 Bulk Container Scale Options					
Part Number	Description		List Price	Price Code	
56728-1	38" Powder coated column, mounts to floor. Top Flange fits all indicators in 7X00 series. For Counting Scale mount order with 56731-1 below		\$350	C	
56731-1	Scale shelf, mounts to any above column flange fits all 7X00 series bench scales with 25" lip. Ideal for dual base counting system.		\$100	C	

STAINLESS STEEL IP68 WASHDOWN AND FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION

M6900 BASE

Standard Features

- Super heavy duty industrial design with a full tube steel frame and rugged deck plate
- MS models with heavy duty smooth deck plate deck and Powder Coated finish
- SS Models are IP68 washdown protection, all 304 SS material, load cells, hardware and come with a remote SS Nema 4X summing card j-box
- High performance load cells and summing card to provide outstanding accuracy for weight or count applications.
- 20' cable with CPC quick disconnect for easy connection to all Pennsylvania Scale indicators and to digital indicator or counting scale with dual base option
- 100% + Overload Protection
- Proudly made in the USA with the quality, dependability and performance you need for outstanding weighing performance!



Specifications:

- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Dimensions available in 18" X 24" to 120" X 120" and larger
- Full scale output 2 mV/V or 3 mV/V +/- 10%
- Recommended supply voltage 5-12 VDC
- Four Year Limited Warranty

Options:

- Load cell upgrade to SS environmentally sealed or hermetically sealed
- FM/IS configuration
- Second Ramp
- Backstop to prevent roll off on side without ramp
- Custom sizes and applications
- Floor or base mount columns



Scan or Click the QR Codes for detailed product information

[6900 Web Page](#)



[6900 Product Literature](#)



M6900 BASE

6900 Series Barrel & Drum Scales					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
M6900-3030-1K	1,000	6900 Ultra Low-Profile Scale - Mild Steel Construction	30" X 30"	\$2,595	A/B
SS6900-3030-1K	1,000	6900 Ultra Low-Profile Scale - Stainless Steel Construction	30" X 30"	\$6,495	B
M6900-3636-1K	1,000	6900 Ultra Low-Profile Scale - Mild Steel Construction	36" X 36"	\$2,695	A/B
SS6900-3636-1K	1,000	6900 Ultra Low-Profile Scale - Stainless Steel Construction	36" X 36"	\$6,995	B
Factory Calibration - Factory matching when ordered with any Pennsylvania host counting scale (7600 DB) or digital indicator as a system N/C					
6900 Options					
Part Number	Description		List Price	Price Code	
6000-3031	2nd Ramp, 30" X 16" for On/Off Access - Mild Steel Powder Coated Construction		\$450	B	
59280-3	2nd Ramp, 30" X 16" for On/Off Access - Stainless Steel Construction		\$1,045	B	
6000-0293P	2nd Ramp, 36" X 16" for On/Off Access - Mild Steel Powder Coated Construction		\$550	B	
59280-4	2nd Ramp, 36" X 16" for On/Off Access - Stainless Steel Construction		\$1,345	B	
56728-1	38" Powder coated column, mounts to floor. Top Flange fits all indicators in 7X00 series. For Counting Scale mount order with 56731-1 below		\$350	C	
56731-1	Scale shelf, mounts to any above column flange fits all 7X00 series bench scales with 25" lip. Ideal for dual base counting system.		\$100	C	
6950 Series Barrel & Drum Scale With Live Ramps					
6950 Floor Scale Base					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
M6950-3030-1K2R	1,000	6950 Live Ramp Scale Package - Mild Steel Construction	30" X 30"	\$2,695	A/B
SS6950-3030-1K2R	1,000	6950 Live Ramp Scale Package - Stainless Steel Construction	30" X 30"	\$6,495	B
6950 Options					
Part Number	Description		List Price	Price Code	
56728-1	38" Powder coated column, mounts to floor. Top Flange fits all indicators in 7X00 series. For Counting Scale mount order with 56731-1 below		\$350	C	
56731-1	Scale shelf, mounts to any above column flange fits all 7X00 series bench scales with 25" lip. Ideal for dual base counting system.		\$100	C	

FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION

M6300 & SS6300 DRUM BUNNY SCALE

Standard Features

- Extremely heavy-duty design that will survive and thrive in harsh industrial environments
- Durable powder-coated finish for the M6300 and high-quality 304 Stainless Steel for the SS6300 Washdown model
- Large diameter wheels allow for effortless moving the loaded 6300 even on inclines or rough surfaces. Swivel caster with lock to safely park in place while empty or loaded
- Full-function digital indicator with Tare, Tare Input, Zero and Gross/Net functions and weight displayed in two units of measure provides flexible operation to meet your requirements
- High Performance Battery Power for ultimate mobility. The MS6300 weight indicator uses a standard USB battery pack that allows for a hot swap of batteries eliminating costly downtime. The washdown SS6300 indicator has a built-in rechargeable battery which provides up to 32 hour of continuous operation on a single charge
- FM Approved Intrinsically Safe configurations available
- Designed and made in the USA with the quality you expect and demand in precision industrial weighing

Specifications:

- Power AC line voltages 115 VAC, 50/60 Hz Power Consumption 0.25A at 115 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Indications for Gross, Net, Tare, Count, Piece Weight, % Accuracy, and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- 5 VDC excitation to power 3, 350-ohm load cells
- Dimensions 24" X 24"
- Two year limited warranty



Options:

- Load cell upgrade to SS environmentally sealed or hermetically sealed
- FM/IS configuration
- Narrow diameter tank holder bracket

Scan or Click the QR Codes for detailed product information

[6300 Web Page](#)



[6300 Product Literature](#)



M6300 & SS6300 DRUM BUNNY SCALE

M6300 and SS6300 Drum Bunny			
Part Number	Description	List Price	Price Code
M6376-2424-1K	M6300 Roll and weigh barrel Scale. Steel construction with powder coated finish. 24" X 24" platform, 1,000 X .2 lbs. capacity. With 7600EXP battery powered indicator	\$3,795	C
SS6376-2424-1K	SS6300 Roll and weigh barrel Scale. IP66K Washdown rated, 304 Stainless Steel construction with SS load cells and J-box. 24" X 24" platform, 1,000 X .2 lbs. capacity. With 7600/4 WD battery powered indicator	\$6,995	C

FM/IS CONFIGURATIONS ARE AVAILABLE, PLEASE CONTACT THE FACTORY FOR DETAILS AND QUOTATION

M64, M66 & M64CS AIRLINE BAGGAGE SCALES

Standard Features

- Extremely heavy-duty design provides unmatched length of trouble-free service
- Durable powder-coated finish frame and 304 Stainless Steel #3 finish platform cover
- 304 Stainless Steel #3 finish flush mount displays
- **NEW!** M64CS Curbside Check In Scale System
- M64 available in 18" X 24" X 5" and 24" X 24" X 5" standard sizes
- M66 available larger custom sizes with a 3" high profile
- Designed and made in the USA with the quality you expect and demand in precision industrial weighing

Specifications:

- Power AC line voltages 115 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded
- Display: .56 LED Red, bright, stable and easy to read
- Indications for Gross, Net, Tare, Count, Piece Weight, % Accuracy, and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- 5 VDC excitation to power 4, 350-ohm load cells
- Two year limited warranty
- Legal for trade M64 NTEP COC 98-013. M66 COC 97-009A4 & 90-097A3
- Measurement Canada COC M64 AM-4714 & AM-5647. M66 COC AM-5647 & S.WA-4456 Rev.3



Options:

- Custom Sizes and Capacities
- Interface to Ticketing and manifesting third party software
- Electronics and Displays for use with existing Pennsylvania Scale and third party bases

Scan or Click the QR Codes for detailed product information

[Baggage Scale Web Page](#)



[Baggage Scale Product Literature](#)



M64 & M66 AIRLINE BAGGAGE SCALES

Airline Baggage Scales					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
M64-1824-250-1	250	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and ONE (1) Stainless Steel face plate flush mount display with function buttons	18" X 24" X 5"	\$2,250	A/B
M64-1824-250-2	250	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and TWO (2) Stainless Steel face plate flush mount displays, one with function buttons and one without	18" X 24" X 5"	\$2,350	A/B
M64-1824-500-1	500	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and ONE (1) Stainless Steel face plate flush mount display with function buttons	18" X 24" X 5"	\$2,250	A/B
M64-1824-500-2	500	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and TWO (2) Stainless Steel face plate flush mount displays, one with function buttons and one without	18" X 24" X 5"	\$2,350	A/B
M64-1824-1K-1	1,000	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and ONE (1) Stainless Steel face plate flush mount display with function buttons	18" X 24" X 5"	\$2,250	A/B
M64-1824-1K-2	1,000	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and TWO (2) Stainless Steel face plate flush mount displays, one with function buttons and one without	18" X 24" X 5"	\$2,350	A/B
M64-2424-250-1	250	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and ONE (1) Stainless Steel face plate flush mount display with function buttons	24" X 24" X 5"	\$2,295	A/B

M64 & M66 AIRLINE BAGGAGE SCALES

Airline Baggage Scales					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
M64-2424-250-1	250	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and ONE (1) Stainless Steel face plate flush mount display with function buttons	24" X 24" X 5"	\$2,295	A/B
M64-2424-250-2	250	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and TWO (2) Stainless Steel face plate flush mount displays, one with function buttons and one without	24" X 24" X 5"	\$2,395	A/B
M64-2424-500-1	500	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and ONE (1) Stainless Steel face plate flush mount display with function buttons	24" X 24" X 5"	\$2,295	A/B
M64-2424-500-2	500	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and TWO (2) Stainless Steel face plate flush mount displays, one with function buttons and one without	24" X 24" X 5"	\$2,395	A/B
M64-2424-1K-1	1,000	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and ONE (1) Stainless Steel face plate flush mount display with function buttons	24" X 24" X 5"	\$2,295	A/B
M64-2424-1K-2	1,000	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and TWO (2) Stainless Steel face plate flush mount displays, one with function buttons and one without	24" X 24" X 5"	\$2,395	A/B

M64 & M66 AIRLINE BAGGAGE SCALES

M66 Series Airline Baggage Scales - Complete Systems					
Part Number	Capacity Lbs.	Description	Base Size	List Price	Price Code
M66-3030-1K-1	1,000	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and ONE (1) Stainless Steel face plate flush mount display with function buttons	30" X 30" X 3"	Contact factory for quotation	
M66-3030-1K-2	1,000	Complete Airline Baggage Scale System with heavy duty frame and 304 Stainless Steel Top Plate. Includes electronics and TWO (2) Stainless Steel face plate flush mount displays, one with function buttons and one without	30" X 30" X 3"	Contact factory for quotation	
Larger and Custom Sizes that are NTEP and Measurement Canada Approved. Consult the factory for information and quotation					
Airline Baggage Scale Electronics and Display Packages					
Part Number	Description			List Price	Price Code
ABS7400-1	Single Display - NTEP and Measurement Canada approved, Aluminum Enclosure w/ Main Board to Upgrade Existing Platform by Other Manufacturers			\$825	B
ABS7400-2	Dual Display - NTEP and Measurement Canada approved, Aluminum Enclosure w/ Main Board to Upgrade Existing Platform by Other Manufacturers			\$925	B
3 Displays	Add a 3rd Display for Any Baggage Scale System Above, for a Total of 3 Displays			Contact factory for quotation	
4 Displays	Add a 3rd and 4th Display for Any Baggage Scale System Above, for A Total of 4 Displays			Contact factory for quotation	
M64CS Curbside Check In Airline Baggage Scale System					
Part Number	Description			List Price	Price Code
M64CS-1818-1K	M64 Curbside Check In Scale System. Includes battery powered 7600EXP Indicator, M6400-1818-1K Base with SS platform cover, 36" Column and caster wheel kit			\$2,395	B
M64CS-1824-1K	M64 Curbside Check In Scale System. Includes battery powered 7600EXP Indicator, M6400-1824-1K Base with SS platform cover, 36" Column and caster wheel kit			\$2,495	B
M64CS-2424-1K	M64 Curbside Check In Scale System. Includes battery powered 7600EXP Indicator, M6400-2424-1K Base with SS platform cover, 36" Column and caster wheel kit			\$2,595	B

LOAD CELL SIMULATORS

LOAD CELL SIMULATORS SIMPLIFY AND STREAMLINE THE PROCESS OF TESTING, TROUBLE SHOOTING AND VERIFYING CONFIGURATION AND SET UP WEIGHING OR COUNT WEIGH SCALE SYSTEMS.

A must have for any scale technician or maintenance team member to accurately test and diagnose weighing and counting scale systems. Pennsylvania Scale offers two outstanding models MADE IN THE USA providing a wide range of useful load cell signals, simulating the changing signal from a load cell as the weight varies. It can be used to simulate any pressure, torque, or force load cell whose output is measured in millivolts.



61400 LOAD CELL FEATURES

- Simplified design for basic trouble shooting and testing
- ABS Plastic Case 2"W, 1.25"L and .75"H
- Screw Terminal Connections for +EX, +SI, -SI, -EX and Shield
- Slide Switch range selection for 0.0mV/V, 0.5mV/V and 1mV/V
- Simple, easy to use and economical tool for troubleshooting a weigh or count system or testing stability of indicators

61401 LOAD CELL FEATURES

- Advanced design for sophisticated and in-depth trouble shooting and testing
- 2" W, 3.5"L and 2"H
- Screw Terminal Connections for +EX, +SI, -SI, -EX and Shield
- Selectable modes of VERNIER, FIXED and ZERO
- Slide Switch range selection for 0.0mV/V, 0.5mV/V and 1mV/V
- Selectable Polarity of NORMAL or INVERTED



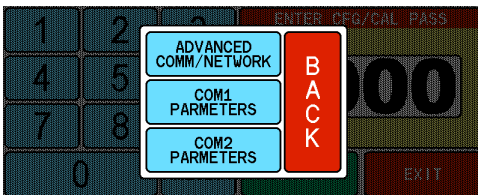
Part Number	Description	List Price	Price Code
61400	Basic Load Cell Simulator	\$55	C
61401	Advanced Load Cell Simulator	\$135	C

PENNSYLVANIA EtherNet/IP APPLICATION GUIDE



7800 WITH ETHERNET IP

THE ULTIMATE CHOICE FOR SEAMLESS PROCESS CONTROL AND RELIABILITY



ADVANCED COMM/NETWORK MENU

MAC: 00:00:00:00:00:00
IP: 192.168.1.153
SN: 255.255.255.0
GW: 0.0.0.0



NO	DEFINITION	UNIT	RATE TYPE
1	BASE 1 GROSS WT (PR)	WT32	
2	BASE 1 TARE WT (PR)	UNIT32	
3	BASE 1 NET WT (PR)	FLWT32	
4	NO FUNCTION/SKP	WT32	
5	NO FUNCTION/SKP	WT32	
6	NO FUNCTION/SKP	WT32	
7	NO FUNCTION/SKP	WT32	
8	NO FUNCTION/SKP	WT32	

Effortless Setup: Say goodbye to PC connections and complex third-party software configurations. With the 7800 EIP, all setup is conveniently performed through the indicator or scale HMI. Settings are presented in a user-friendly, human-readable format for easy comprehension.

Flexible Configuration: Enjoy the freedom to read or write scale data without the constraints of fixed setups. Data in and out can be mapped to any register, making the 7800 EIP the ideal replacement for existing indicators. Duplicate the setup seamlessly, eliminating the need to reprogram or adjust PLC or control device settings.

Painless Troubleshooting: On-board diagnostics take the pain out of troubleshooting, ensuring efficient problem resolution and minimizing downtime.

Legendary Accuracy and Reliability: The 7800 EIP combines Pennsylvania Scale's renowned weighing accuracy with an intuitive operating system and robust real-world reliability. It's the ultimate choice for all your Process Control Weighing and counting applications.

PENNSYLVANIA EtherNet/IP APPLICATION GUIDE

7800 SERIES ETHERNETIP

SPECIFICATIONS

Power Requirements:	3.5 VDC 250 mA
IP Address:	Full IP Address Range
Connector Type:	Bulkhead with strain relief RJ45
Diagnostic LEDs:	Option and Network Status
Dimensions:	3" L X 2.5" W X 0.5: H
Temperature Range:	14°F – 115°F



7800 WITH ETHERNET IP

OPTIMAL SELECTION FOR FLAWLESS PROCESS MANAGEMENT AND DEPENDABILITY



- **POWERFUL FEATURES:** Unlock a wealth of advanced features designed to streamline your tasks and enhance your workflow.
- **INTUITIVE USER EXPERIENCE:** Enjoy effortless navigation and operation with a user-friendly touchscreen interface that's easy to learn and use.
- **PRECISION WEIGHING:** Achieve accurate and reliable weighing results, meeting the highest standards of precision in your applications.
- **SUPER EFFICIENT:** Boost productivity and efficiency with the speed and responsiveness of our cutting-edge touchscreen indicator.

PENNSYLVANIA COUNTING SCALE APPLICATION GUIDE



**HIGH PERFORMANCE ACCURACY,
POWERFUL AND FLEXIBLE
INNOVATIVE FEATURES &
RUGGED DESIGN**

Since 1908 Pennsylvania has designed and manufactured legendary counting scale systems. Companies have counted on our scales to be an essential tool for managing inventory, pulling orders from a stockroom for production, creating kits of parts, or providing fulfillment services for a third party. Any products or parts that need tracked by count needs a rugged and reliable precision counting scale.

The Pennsylvania Counting Scale line has three models to choose from with the capabilities and features to meet and exceed your expectations for any application. To make sure you select the best solution, use our counting scale application guide on the following pages



Model 7500HR Counting Scale

- High Resolution Counting and Weighing 20,000 Divisions
- Heavy-duty powder coated steel and SS construction
- Clean, convenient design with bright, Red LED display
- Simple functionality with Zero, Sample Set, Units and Print function buttons
- Two units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. -oz
- Easy to use one step counting
- One powerful and flexible standard serial port,
- Four-year limited warranty



Model 7600HR Counting Scale

- High Resolution Counting and Weighing 20,000 Divisions
- Heavy-duty powder coated steel and SS construction
- Clean, convenient design with bright, Red LED display
- Full functions with Sample, Zero, Tare, Keypad Tare, Gross/Net, Piece Weight, Print, Base and Units
- Two units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. -oz
- Single or optional dual base-counting and weighing
- Multiple count modes and Auto Sample Update and percent-of error/accuracy display
- Fast one-step or two-step counting
- One powerful and flexible standard serial ports, optional wired ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth
- Four-year limited warranty

PENNSYLVANIA COUNTING SCALE APPLICATION GUIDE



Model 7800HR Touchscreen Counting Scale

- High Resolution Counting and Weighing 20,000 Divisions
- Heavy-duty powder coated steel and SS construction
- Clean, convenient design with bright, stable full-color display and touchscreen
- Full alpha-numeric QWERTY keyboard for easy entry of scale data points
- Check weighing and Setpoint relay operation
- SKU/Product ID Database to store and recall by alphanumeric Part#, Description, Piece Weight, Tare Weight, 3 user-defined Fields, Over/Under Check weigh Settings, Setpoint/Relay Target settings
- Adaptive changes to show units of measurement, including lb., kg, g, oz t, lb. t, gr, dwt, oz, c, oz f, l, ml, tons and lb. -oz
- Single or optional dual base-counting and weighing
- Multiple count modes and Auto Sample Update and percent-of error/accuracy display
- Fast one-step or two-step counting
- Two powerful and flexible standard serial ports, optional wired ethernet, WiFi, USB Virtual Com Port, USB HID/Keyboard Emulation and Bluetooth
- Four-year limited warranty

PENNSYLVANIA COUNTING SCALE APPLICATION GUIDE

Choosing the Best Pennsylvania Scale Counting Scale For Your Needs

SCALE FUNCTION	7500	7600	7800
HMI	LED DISPLAY, 4-BUTTON KEYPAD	LED DISPLAY FULL NUMERIC KEYPAD	LCD TOUCHSCREEN AND FULL QWERTY ALPHANUMERIC
SIMPLE 1 STEP COUNTING	YES	YES	YES
2 STEP AND ADVANCED COUNTING METHODS	NO	YES	YES
PIECE WEIGHT DISPLAYED	NO	YES - MOMENTARY WHEN P/W BUTTON PRESSED	YES - ALWAYS DISPLAYED IN COUNTING MODE
% OF ACCURACY OR ERROR COUNTING	NO	YES - MOMENTARY AFTER UPDATE	YES - ALWAYS DISPLAYED IN COUNTING MODE
AUTOMATIC SAMPLE UPDATE	NO	YES	YES
MANUAL INPUT OF PIECE WEIGHT	NO	YES	YES
SUPER RESOLUTION OPTION	NO	NO	YES
PLATFORM AND KEYPAD TARE	NO	YES	YES
SECOND SCALE BASE INPUT	NO	YES – OPTIONAL	YES – OPTIONAL
STORE AND RECALL PIECE WEIGHTS BY ID	NO	NO	YES - 750 STANDARD BY ALPHANUMERIC ID AND DESCRIPTION
CHECKWEIGH BY COUNTING	NO	NO	YES
BARCODE SCANNING	NO	NO	YES - BARCODE SCANNING ENTRY OF ALL SCALE DATA
BARCODE LABEL PRINTING	NO	YES	YES - WITH ALPHANUMERIC DATA FIELDS
USER DEFINED DATA FIELDS	NO	NO	YES – 3 ALPHANUMERIC
ADVANCED COMMUNICATION OPTIONS	NO	YES- WIRED, WIRELESS ETHERNET, USB, BLUETOOTH	YES- WIRED, WIRELESS ETHERNET, ETHERNET/IP, USB, BLUETOOTH
THIRD PARTY SOFTWARE INTERFACE AVAILABLE	NO	YES	YES

We are the counting scale experts, and you can put our years of experience and outstanding counting scale systems to work at your company.

PENNSYLVANIA PRINTER APPLICATION GUIDE



THE PENNSYLVANIA SCALE BARCODE, LABEL AND TAPE PRINTERS OFFERS OUTSTANDING PERFORMANCE, RELIABILITY AND FLEXIBILITY TO MEET THE DEMANDS OF INDUSTRIAL SCALE PRINTING APPLICATIONS. IDEAL FOR ALL NON-WASHDOWN APPLICATIONS SUCH AS: PACKAGING, PRODUCTION, WAREHOUSING, SHIPPING AND RECEIVING PRINTING NEEDS. DIRECT THERMAL PRINT TECHNOLOGY PROVIDES HIGH QUALITY LABELS TIME AFTER TIME. WHETHER IT IS A BASIC LABEL FORMAT OR A CUSTOM LABEL DESIGN, WE CAN PROVIDE A TRUE PLUG AND PLAY SETUP AND INSTALLATION FOR MOST LABELING APPLICATIONS

FEATURES

- Maximum speed 5 ips (127 mm/sec)
- Open ACCESS™ design for easy media loading
- 203 dpi print resolution (8 dots/mm) Direct thermal (d) and Thermal transfer (t) printing of bar codes, text, and graphics
- Core Inner Diameter: 0.5" (12.7 mm), 1.0" (25.4 mm), 1.5" (37.1 mm)
- Max Roll Diameter: 5.00" (127 mm)
- Media Thickness: 0.003" (0.08 mm) - 0.0075" (0.19mm)
- Supported Linear barcodes: Code 39, Code 128A, B & C (User selectable/Auto), UCC/EAN-128, Code 93, Codabar, Interleaved 2 of 5, UPC-A, UPC-E, UPC-A with 2 and 5 add on, UPC-E with 2 and 5 add on, EAN 13, EAN 8, EAN 13 with 2 and 5 add on, EAN 8 with 2 and 5 add on, Postnet (5, 9, 11, & 13 digit)

Part Number	Description
CUSTLABEL	Custom Label Programming. Design and set up of custom label for a plug and play system. See custom label worksheet on following pages
DT2PRINTER-1 Scales Only	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above
DT4PRINTER-1 Scales Only	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above
DTR2PRINTER-1 Scales Only	2" Direct thermal receipt printer. Includes 6' scale to printer cable.
DT2PRINTER-2 Indicators Only	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above
DT4PRINTER-2 Indicators Only	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above
DTR2PRINTER-2 Indicators Only	2" Direct thermal receipt printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL above

PENNSYLVANIA PRINTER APPLICATION GUIDE

7600 SCALE & INDICATOR CUSTOM LABEL DESIGN WORKSHEET

Use this worksheet to detail your scale printing application then contact the sales or service departments for a Pennsylvania Scale Printing System for a quotation



Label Size

- | | | |
|----------------------------------|----------------------------------|--------------------------------------|
| <input type="checkbox"/> 2" X 1" | <input type="checkbox"/> 2" X 4" | <input type="checkbox"/> 4" X 5" |
| <input type="checkbox"/> 2" X 2" | <input type="checkbox"/> 4" X 2" | <input type="checkbox"/> 4" X 6" |
| <input type="checkbox"/> 2" X 3" | <input type="checkbox"/> 4" X 3" | <input type="checkbox"/> Tape |
| | <input type="checkbox"/> 4" X 4" | <input type="checkbox"/> OTHER _____ |

Illustrate your special label request

Data Points on Label

- Weight Only – Human Readable/ Barcode/ Both
- Weight & Current Units - Human Readable/ Barcode/ Both
- Gross/Net/Tare - Human Readable/ Barcode/ Both
- Product ID - Human Readable/ Barcode/ Both
- Piece Weight - Human Readable/ Barcode/ Both
- Count - Human Readable/ Barcode/ Both
- Time and Date - Human Readable/ Barcode/ Both
- % of Error or Accuracy - Human Readable/ Barcode/ Both
- Other _____ - Human Readable/ Barcode/ Both
- Barcode Type: Code 39 | Code 128C Code 128A | Code 128B | Code 128 Auto Switching | Code EAN128 | Code Interleaved 2 of 2 | UPC | Interleaved 2 of 5 mod 10 | Other _____

Barcode Scanning

- Into scale with embedded commands
- By a third-party system – please detail if data only or if embedded commands (Prefix/Suffix) are required and the format

PENNSYLVANIA PRINTER APPLICATION GUIDE

7800 Scale & Indicator Custom Label Design Worksheet

Use this worksheet to detail your scale printing application then contact the sales or service departments for a Pennsylvania Scale Printing System for a quotation



Label Size

- | | | |
|----------------------------------|----------------------------------|--------------------------------------|
| <input type="checkbox"/> 2" X 1" | <input type="checkbox"/> 2" X 4" | <input type="checkbox"/> 4" X 5" |
| <input type="checkbox"/> 2" X 2" | <input type="checkbox"/> 4" X 2" | <input type="checkbox"/> 4" X 6" |
| <input type="checkbox"/> 2" X 3" | <input type="checkbox"/> 4" X 3" | <input type="checkbox"/> Tape |
| | <input type="checkbox"/> 4" X 4" | <input type="checkbox"/> OTHER _____ |

Data Points on Label

- Weight Only – Human Readable/ Barcode/ Both
- Weight & Current Units - Human Readable/ Barcode/ Both
- Gross/Net/Tare - Human Readable/ Barcode/ Both
- Product ID - Human Readable/ Barcode/ Both
- Description – Human Readable/ Barcode/ Both
- Custom Data Field 1 - Human Readable/ Barcode/ Both
- Custom Data Field 2 - Human Readable/ Barcode/ Both
- Custom Data Field 3 - Human Readable/ Barcode/ Both
- Piece Weight - Human Readable/ Barcode/ Both
- Count - Human Readable/ Barcode/ Both
- Time and Date - Human Readable/ Barcode/ Both
- % of Error or Accuracy - Human Readable/ Barcode/ Both
- Checkweigh Values
- Other _____ - Human Readable/ Barcode/ Both
- Barcode Type: Code 39 | Code 128C Code 128A | Code 128B | Code 128 Auto Switching | Code EAN128 | Code Interleaved 2 of 2 | UPC | Interleaved 2 of 5 mod 10 | Other _____

Barcode Scanning

- Into scale with embedded commands
- By a third party system – please detail if data only or if embedded commands (Prefix/Suffix) are required and the format

Illustrate your special label request

PENNSYLVANIA COMMUNICATION APPLICATION GUIDE



ENHANCE OPERATIONAL INSIGHT WITH PENNSYLVANIA SCALE COMMUNICATION OPTIONS. EFFECTIVELY UNCOVER COMPREHENSIVE OPERATIONAL INTELLIGENCE THROUGH OUR WEIGHING AND COUNTING SYSTEMS. FROM VITAL METRICS AND VALUABLE DATA, OUR SCALES PROVIDE AN ACCURATE AND FULL VIEW OF YOUR OPERATION

Maximize your business efficiency with Pennsylvania Scale Company's cutting-edge weighing and counting scale systems. Our solutions are pivotal in enhancing accuracy, minimizing shrinkage, and streamlining operations, while empowering your management team with actionable real-time data. Our scale systems seamlessly interface with a diverse range of devices, including barcode label printers, scanners, Windows PC, iOS data collection systems, Android, iPad, and an array of third-party software and systems. This unparalleled flexibility stems from our exceptional standard and optional communication interfaces, ensuring seamless integration into your existing infrastructure. Elevate your company's performance and drive bottom-line growth with our adaptable and high-performance scale solutions.

EtherNet/IP

Ethernet/IP is the fastest growing digital communication protocols in industrial automation, continuing to gain wider acceptance as companies look to transition from legacy protocols and analog to ethernet networks. The Pennsylvania Scale Ethernet IP option is truly unique in that scale HMI. Settings are presented in a user-friendly, human-readable format for easy comprehension.



Wired Ethernet TCP/IP

It is hard to find a company that does not have a local area network (LAN) used for email, internet access and sharing data from multiple users. Wired Ethernet is the most robust and common type of LAN and provides secure high speed data transmission with multiple devices and across large distances.



Wi-Fi TCP/IP

Wi-Fi has all of the inherit capabilities of Wired Ethernet with the added benefit of wireless communication and no need to run cables and install multiple network switches. Wi-Fi does need a LAN architecture that provides wireless access points to supply coverage throughout the facility or at least in the area the scale will be used.



PENNSYLVANIA COMMUNICATION APPLICATION GUIDE



USB Virtual Com Port

USB ports are standard on most PC's and are a tried-and-true method to create a peer-to-peer connection of a scale to a computer. Typically, Windows or the operating system will assign a Virtual Comport to the connection and then the software program is configured to receive data on that specific comport.



USB HID (Human Interface Device)

HID performs the same as if a normal keyboard was plugged into the PC and the scale data output is entered in the open program same as if it was manually typed on a keyboard. This is an ideal and simple solution for sending scale data directly into a program running on a PC. This is the easiest and best solution for direct interface from a scale to a program that is not designed to work directly to a scale



Bluetooth Virtual Com and HID

In the simplest terms, Bluetooth is the technology that enables exchange of data between devices within a short amount of distance. What separates Bluetooth radio waves from other wireless devices is that it is designed for very short-range communications. In the Virtual Comport mode, the PC or device connected assigns a virtual comport number just like the USB virtual comport connection. In HID mode the PC or device connected as if a normal wireless Bluetooth keyboard was connected, and the scale data output is entered in the open program same as if it was manually typed on a keyboard.



RS-232

RS-232 is a standard communications protocol used mainly to transmit data peer to peer, scale to PC or scale to Printer or barcode scanner to scale. The Pennsylvania Scale RS-232 is a bi-directional interface that allows the Scale Indicator to not only send data, but also receive commands or enter scale data from computers, barcode scanners and other devices.



Analog Output 4-20 mA, 0-10 VDC

Analog Output is used to communicate with PLC's (programmable logic controllers) and other devices that can receive an analog signal and perform a process control function based upon the signal. The Pennsylvania Scale Analog Output option can be configured for 4-20ma or 0-10 VDC and is software controlled. When the scale is calibrated, it automatically will output 4 ma or 0 VDC with no weight on the scale, 20 ma or 10 VDC with full capacity on the scale and a proportional signal between those two points.

PENNSYLVANIA COMMUNICATION APPLICATION GUIDE

Label Printing, Human Readable, Barcode or Both.

The Pennsylvania Scale barcode, label and tape printers offer outstanding performance, reliability and flexibility to meet the demands of industrial scale printing applications. Ideal for all non-washdown applications such as: packaging, production, warehousing, shipping and receiving printing needs. Direct thermal print technology provides high quality labels time after time. Whether it is a basic label format or A custom label Design, We can Provide a true plug and play setup and installation for most labeling applications.



Choosing the Best Pennsylvania Scale Model for your Scale Communication Needs

PA SCALE MODEL	7300 SCALE	7500 SCALE OR INDICATOR	7600 SCALE OR INDICATOR	7800 SCALE OR INDICATOR
PRODUCT ID OR PART NUMBER	NO	NO	YES 6 DIGIT NUMERIC	ALPHANUMERIC 32 CHARACTERS
PRODUCT DESCRIPTION	NO	NO	NO	ALPHANUMERIC 32 CHARACTERS
USER DEFINED DATA FIELDS	NO	NO	NO	THREE USER DEFINED AND LABELED DATA FIELDS
WEIGHT INFORMATION	GROSS WEIGHT	GROSS WEIGHT	GROSS, NET, TARE	GROSS, NET, TARE
COUNT INFORMATION	NO	PIECE COUNT	PIECE COUNT	PIECE COUNT
PIECE WEIGHT	NO	NO	YES	YES
% OF ACCURACY	NO	NO	YES	YES
OUTPUT OR INPUT DATABASE	NO	NO	NO	YES
TIME AND DATE	NO	NO	YES	YES
BASE IN USE	NO	NO	YES	YES
NUMBER OF COMPORTS	ONE	ONE	ONE	TWO, INDEPENDENTLY CONFIGURED

We are the scale communication, label printing and interface to third party software experts. Leverage our years of experience to work for you on your next scale communication application.

PENNSYLVANIA 6400 BASE ADJUSTABLE STAND

HEIGHT-ADJUSTABLE 6400 BASE STANDS TO WEIGH OR COUNT HEAVY PARTS WITH EASE AT AN ERGONOMIC HEIGHT, PREVENTING EMPLOYEE STRAIN AND INJURY AND INCREASING OUTPUT



FEATURES

- Easily Integrate into and existing conveyor for increased throughput and accuracy.
- Built with high strength aluminum that is light weight, durable and corrosion resistant. Available for the 18" X 18" and 24" X 24" 6400 base.
- Adjustable from 24" to 30" height, Including base, 29" to 35"
- Easy and fast field installation includes all assembly and mounting hardware.

Part Number	Description
56780H	6400 Base Adjustable Stand for 24" X 24" or 24" X 30" base
56780H-1	6400 Base Adjustable Stand for 18" X 18" or 18" X 24" base
56727-7	18" Column Mounts to 18" X 24" and 24" X 24" bases. Top Flange fits all indicators in 7X00 series and scale shelf below
56731-1	Scale shelf - Mounts to any column flange, fits all 7X00 bench scales, ¼" LIP – ideal for dual base counting systems

PENNSYLVANIA ROLLER CONVEYOR APPLICATION GUIDE



A ROLLER CONVEYOR OPTION IS THE IDEAL CHOICE FOR INTEGRATING A RUGGED, RELIABLE AND ACCURATE PENNSYLVANIA SCALE COUNTING OR WEIGHING SYSTEM INTO HIGH VOLUME PRODUCTION, WAREHOUSING OR SHIPPING OPERATIONS. DESIGNED FOR EFFICIENT MATERIAL HANDLING AND ELIMINATING THE NEED TO LIFT HEAVY AND OVERSIZED PACKAGES ALLOWING FOR HIGH VOLUME THROUGHPUT AND EXTREMELY ACCURATE WEIGHING OR COUNTING.

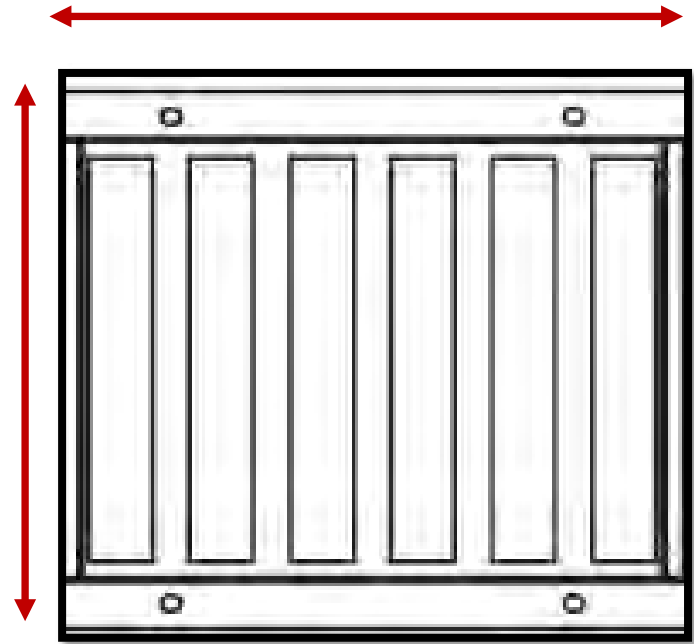
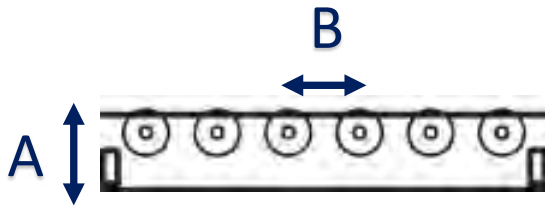


FEATURES

- Heavy Duty Aluminum Rails and Rollers, will not rust
- Rated for 300% X Scale Capacity
- Available in 1.5" and 3" center to center configuration

PENNSYLVANIA ROLLER CONVEYOR APPLICATION GUIDE

Roller Conveyor Dimensions



Part Number	A	B	C	D
56784-5	2.5"	1.5"	12"	15"
56784-1	2.5"	3"	24"	24"
56784-2	2.5"	1.5"	24"	24"
56784-3	2.5"	3"	18"	18"
56784-4	2.5"	1.5"	18"	18"

Part Number	Description
7800-XXXHR RT	Roller conveyor option for scale with 12" X 14" roller conveyor option. High strength lightweight roller conveyors, 1.25" diameter rollers, 1.5" center to center spacing Available in 50 lbs. capacity and higher only.
7600-XXXHR BT	Roller conveyor option for scale with 12" X 14" roller conveyor option. High strength lightweight roller conveyors, 1.25" diameter rollers, 1.5" center to center spacing Available in 50 lbs. capacity and higher only.
7500-XXXHR BT	Roller conveyor option for scale with 12" X 14" roller conveyor option. High strength lightweight roller conveyors, 1.25" diameter rollers, 1.5" center to center spacing Available in 50 lbs. capacity and higher only.
7300-XXXHR BT	Roller conveyor option for scale with 12" X 14" roller conveyor option. High strength lightweight roller conveyors, 1.25" diameter rollers, 1.5" center to center spacing Available in 50 lbs. capacity and higher only.
7000-XXXHR BT	Roller conveyor option for scale with 12" X 14" roller conveyor option. High strength lightweight roller conveyors, 1.25" diameter rollers, 1.5" center to center spacing Available in 50 lbs. capacity and higher only.
M6400-1818-XXXHR RT3	Roller Conveyor Option for 6400 18" X 18" Base. High strength Aluminum, 2.75"(H) X 18"(D) X 18" (W). 1.25" Rollers with 3" Spacing
M6400-1818-XXXHR RT1	Roller Conveyor Option for 6400 18" X 18" Base. High strength Aluminum, 2.75"(H) X 18"(D) X 18" (W). 1.25" Rollers with 1.5" Spacing
M6400-2424-XXXHR RT3	Roller Conveyor Option for 6400 24" X 24" Base. High strength Aluminum, 2.75"(H) X 24"(D) X 24" (W). 1.25" Rollers with 3" Spacing

PENNSYLVANIA ALARM STACK LIGHTS AND BUZZERS

AVAILABLE ONLY ON THE 7600 AND 7800 COUNTING SCALE OR INDICATOR
SUITABLE FOR NON-WASHDOWN APPLICATIONS, FOR WASHDOWN OR WET
ENVIRONMENT APPLICATIONS PLEASE CONTACT THE SALES DEPARTMENT
FOR QUOTATION



FEATURES

- Ideal for quality control, count or weight verification and tank level monitoring
- Available with 1,2 or 3 lights and embedded audible buzzer alarm
- Factory tested, configured and ready for use with minimal assembly
- 12VDC supplied from scale or indicator – no need for external power source.
- Each light and Buzzer independently programmed with count or weight values
- High visibility LED lights and 90 DB Buzzer, Each light segment 2" in diameter, and 2" tall

Part Number	Description
7600-XXXHR SLA1	7600 Scale Alarm Stack light 1 Lights, Red and Buzzer Alarm. 2" Diameter, 16" High.
7600-XXXHR SLA2	7600 Scale Alarm Stack light 2 Lights, Red, Green and Buzzer Alarm. 2" Diameter, 18.75" High.
7600-XXXHR SLA3	7600 Scale Alarm Stack light 3 Lights, Red, Green, Yellow and Buzzer Alarm. 2" Dia. 21" High.
7800-XXXHR SLA1	7800 Scale Alarm Stack light 1 Lights, Red and Buzzer Alarm. 2" Diameter, 16" High.
7800-XXXHR SLA2	7800 Scale Alarm Stack light 2 Lights, Red, Green and Buzzer Alarm. 2" Diameter, 18.75" High.
7800-XXXHR SLA3	7800 Scale Alarm Stack light 3 Lights, Red, Green, Yellow and Buzzer Alarm. 2" Dia. 21" High.
7600/4 SLA1	7600 Indicator Alarm Stack light 1 Lights, Red and Buzzer Alarm. 2" Diameter, 16" High.
7600/4 SLA2	7600 Indicator Alarm Stack light 2 Lights, Red, Green and Buzzer Alarm. 2" Diameter, 18.75" High.
7600/4 SLA3	7600 Indicator Alarm Stack light 3 Lights, Red, Green, Yellow and Buzzer Alarm. 2" Dia. 21" High.
7800 SLA1	7800 Indicator Alarm Stack light 1 Lights, Red and Buzzer Alarm. 2" Diameter, 16" High.
7800 SLA2	7800 Indicator Alarm Stack light 2 Lights, Red, Green and Buzzer Alarm. 2" Diameter, 18.75" High.
7800 SLA3	7800 Indicator Alarm Stack light 3 Lights, Red, Green, Yellow and Buzzer Alarm. 2" Dia. 21" High.

TERMS CONDITIONS AND WARRANTIES

All Rights Reserved Pennsylvania Scale 2023. Not responsible for typographical errors. Prices and conditions are subject to change without notice. While every attempt has been made to accurately reflect the specifications of Pennsylvania Scale Company products, we cannot be responsible for errors. We reserve the right to make changes to the design at any time for the purpose of continuous improvement.

TERMS:

Credit card or prepayment. Net 30 days with prior approval/accounts in good standing only. CREDIT CARDS: Receipts are provided by FAX for all credit or debit card orders. Please note the charge will appear on your invoice under the heading 'The A.H. Emery Company (dba) Pennsylvania Scale Company'.

MINIMUM BILLING:

\$50 for resellers – strictly enforced

RESTOCKING FEE:

15% of NET COST to cover the cost of rechecking, restocking, and repackaging unused equipment. Items that are used but deemed defective will be covered under the standard terms of our Limited Warranty policy.

SHIPPING DAMAGE:

Products are sold FOB Shipping Point, e.g. factory in Lancaster, Pennsylvania. While we warrant that the items have been packed appropriately and securely using reasonable care, we cannot be liable for shipping damage caused by the carrier. Further, it is the responsibility of the receiver to file a claim with the carrier and to note damage to the Bill of Lading.

FREIGHT VOLUME DISCOUNTS:

Prepay & Add shipments may include a minimal and reasonable service fee. Note: Beware of other suppliers that do not pass along the freight volume discount when freight is billed. Pennsylvania Scales' policy regarding freight could result in a significant cost savings to your customer and provide an important cost advantage when the landed cost of the product is determined.

DROP SHIPMENTS:

No added fee for drop shipping products. Applicable state taxes will be added.

MATCHING/FACTORY CALIBRATION:

Matching of Pennsylvania Scale indicators and platforms when ordered as a system is n/c. Matching a non -Pennsylvania Scale indicator to a Pennsylvania platform prior to shipping is available at the net cost of \$100.

US\$: All prices are quoted in US DOLLARS. Items ship NAFTA Free Trade to our North American business partners.

DEFINITIONS:

– A distributor is a reseller, regularly engaged in the calibration, support, sales, and service of Pennsylvania Scale products. In the course of business, a distributor stocks equipment and basic replacement parts, maintains a library of technical info, and provides field support/warranty support if needed. A distributor in good standing receives a significant trade discount as compensation for customer provided value to the chain of distribution. A minimum sales quota is required to maintain distributor standing and max discount.

TERMS CONDITIONS AND WARRANTIES

DEFINITIONS:

– A distributor is a reseller, regularly engaged in the calibration, support, sales, and service of Pennsylvania Scale products. In the course of business, a distributor stocks equipment and basic replacement parts, maintains a library of technical info, and provides field support/warranty support if needed. A distributor in good standing receives a significant trade discount as compensation for customer provided value to the chain of distribution. A minimum sales quota is required to maintain distributor standing and max discount.

– A dealer is a reseller but does not stock basic service parts, is functioning as a commissioned broker for the company's products, and is not engaged in the continuous and proactive promotion and sale of the company's products. A dealer receives a resale discount commensurate with actual value provided to the customer experience and commitment to Pennsylvania Scale based on dollar sales volume.

– Like all other manufacturers, Pennsylvania Scale may, at its discretion, establish relationships with OEMs (original equipment manufacturers), municipalities, vertical resellers, or national accounts for competitive vertical market access to Pennsylvania Scale products.

WARRANTIES:

The parts and components of these Pennsylvania Scale Company products are warranted for four years from the date of retail delivery against defects in materials and workmanship, subject to the terms and conditions of our standard warranty.



www.pascale.com

2024 All Rights Reserved. Prices, Terms and specifications subject to change without notice. Not responsible for typographical errors