

Preferred Choice of Global Carriers

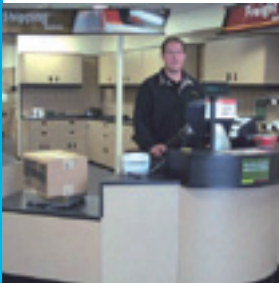
Pre-configured for use with Carrier Shipping Software



Rugged and Reliable Design

PS Scales stand up to the roughest handling of your heaviest packages and provide years of trouble free use.

- Engineered for durability with heavy duty structural steel and die cast metal frames.
- Designed with rugged overload protection to provide shock and impact resistance up to 300% of capacity.
- Adjustable filter settings reduce environmental vibration noise for rapid settling and quick measurements.
- Automatic temperature compensation ensures reliable operation on the coldest shipping dock or in the hottest warehouse.



Simple Set Up and Operation

PS Scales arrive complete and ready to use with UPS, FedEx, DHL, Purolator, and other carrier software making set up fast and easy with no complicated programming.

- Plug-and-Play connection to your PC via either USB or RS232 connection.
- Large easy to read display provides the best visibility with an adjustable viewing angle and the option for remote mounting. Two button operation is simple and intuitive.
- PS Scales can be easily customized for optimal performance through simple set up parameters and control settings.



Complete Product Offering with Options and Accessories

PS Scales come in a range of sizes and capacities to best fit your application and budget.

- Standard platter options include heavy duty plastic and premium stainless steel versions.
- Ergonomic ball and roller top platters make it easy to move heavy packages on and off the scale with minimal effort and are ideal for POS or conveyor use.
- Single or double-sided accessory displays are available in wall or tower mounted configurations, making it easy for customers and operators to see displayed weight in any location setting.



USB or Serial



High Accuracy Weighing – Perfect for Parcels

Advanced loadcell technology and sophisticated electronics ensure PS Scales meet or exceed the precision, accuracy and long term stability required for Legal-For-Trade pricing applications.

- NTEP, OIML / EC, and Measurement Canada approved.
- Multi-interval configurations provide greater weight resolution. The Expanded Weight feature allows verification of the scale's precision.
- Patented GeoCal feature provides the best accuracy at the lowest cost by precisely compensating the sensitive factory calibration for local gravitational differences, eliminating onsite calibration by a technician regardless of the scale's location.



METTLER TOLEDO

PS Shipping Scales: Superior reliability for retail stores, mail rooms, and shipping departments



PS15
Plastic



PS30
Plastic



PS60
Stainless
Steel

Model	Model Number	Capacity	Increments	PC Communication*		Platter	Display Type
				USB	RS232		
PS15	PS15-1200-000	30lb 15kg	0.01lb 0.005kg	✓	✓	Plastic	Base
	PS15-1300-000	15lb 30lb	0.1oz 0.2oz	✓	✓		
PS30	PS30-1100-000	70lb	0.05lb	✓	✓	Plastic	Base
	PS30-1200-000	30kg	0.01kg	✓	✓		
PS60	PS60-U1101-000	150lb 60kg	0.05lb 0.02kg	✓	✓	Stainless Steel	Base
	PS60-U1131-000	150lb 60kg	0.05lb 0.02kg	✓	✓	Plastic	Base
	PS60U-1141-000	150lb 60kg	0.05lb 0.02kg	✓	✓	Ball	Base
	PS60-U1401-000	60/150lb 30/60kg	0.02/0.05lb 0.01/0.02kg	✓	✓	Stainless Steel	Base
PS90	PS90-U6006-000	150lb 60kg	0.05lb 0.02kg	✓	✓	Sold separately See below	Base or Wall mount 13ft cable
	PS90-U6106-000	300lb 150kg	0.1lb 0.05kg	✓	✓		

* All scales include both a 6 ft USB Cable and a 10 ft RS232 cable

Platter Options



PS90
Stainless
Steel

Model	Model Number	Platter Type
PS90	0906-0167-000	Stainless Steel
	0906-0168-000	Roller Top
	0906-0169-000	Ball Top
PS60	0906-0164-000	Roller Top
PS30	A15083400A	Stainless Steel

PS90 Roller Top



PS90 Ball Top



Ideal for use with conveyors for bi-directional movement

Ideal for use when package rotation is required

Accessories



2nd Display – Wall
10ft "Y" cable
P/N 02705X00000



2nd Display – Tower
10ft "Y" cable
P/N 02707X00000



Dual Wall Mount Display
6ft cables
P/N 02704X00000



Dual Display Tower
10ft cable
P/N 02706X00000



Conveyor Drop-In Kit for PS90 Ball & Roller Top scales, P/N 64058112

Cables

- 09010504000 – Display extension cable, 14ft with adapter
- 09000322000 – RS232 Serial extension cable, M/F, 10ft cable
- 64057361 – 10ft USB cable

- For P/N: X=1 for 150lbs, X=9 for 70lbs, X=B for 300lbs
- 2nd displays are used **with** the standard base display; dual displays **replace** the standard base display.

Scale Dimensions



Legal – For – Trade Applications:
Please comply with all local Weights and Measurements sealing requirements before putting scales into service.

Model	Platter	Weight and Dimensions								
		Scale					Shipping Box			
		Wt	L	W	H	D	Wt	L	W	H
PS15	PL	8lb	11.6"	10.9"	3.5"	2"	11lb	16"	14"	8"
PS30	PL, SS	12lb	13.9"	12.3"	4"	2"	17lb	19"	18"	10"
PS60	PL, SS	12lb	13.9"	12.3"	4"	2"	17lb	19"	18"	10"
	BT	19lb	13.9"	12.3"	5.2"	2"	23lb	19"	18"	10"
PS90	RT	24lb	17"	17.6"	5.8"	0"	31lb	22"	19"	17"
	SS	44lb	20.5"	16.5"	4.25"	2.3"	53lb	27"	22"	12"
	BT	54lb	19.8"	15.8"	4.8"	2.6"	65lb	27"	22"	15"
	RT	53lb	22.8"	17.5"	6.1"	2"	63lb	27"	22"	16"

- Platter description: PL=Plastic, SS=Stainless Steel, BT=Ball Top, RT=Roller Top
- PS90 "Shipping Box" weight and dimensions include shipping the platter in separate box
- There are 16 scales to a pallet for PS30/60, Wt=275lb, Dim=38" L x 38" W x 44" H

Mettler Toledo, LLC
1900 Polaris Parkway,
Columbus, OH 43240
Tel. 1-866-339-3538

Subject to technical changes
© 03/2012 Mettler-Toledo AG
Doc #: PS-DB4-0609

www.mt.com/ind-psscale

For more information

