PT Stainless Steel Platforms





With rugged construction to endure demanding washdown environments, PT stainless steel platform scales provide the ultimate in durability for a variety of commercial, industrial and mining applications. PT stainless steel platforms offer a capacity up to 3000kg and a readability of up to 0.5kg, and are available in three square platform sizes: 1000mm and 1500mm. Ideal for weighing food products, chemicals, pharmaceuticals or mining materials, the PT stainless steel platform features an IP66-rated load cell and stainless steel junction box, sealed for protection against water and dust. Easy to clean, the grade 304 stainless steel plate can tolerate frequent washing, while the sleek brushed surface helps prevent the accumulation of food and dirt particles. The PT stainless steel scale is supported by a reinforced frame beneath the platform, allowing the scale to accommodate substantial loads. Offering solid, dependable stability, PT stainless steel's heavy-duty rubber feet are adjustable to compensate for uneven weighing surfaces. Optional ramps are tailor-made to fit the exact size of each platform. PT stainless steel platform can be paired with the AE 403 indicator to provide the features and functions needed for any demanding washdown weighing task.

Compatible Indicators



AE 403 Indicator

IP66-rated platform ideal for washdown environments







Features

- · Rugged stainless steel housing for ultimate durability
- Approximately three-meter/10-foot shielded cable
- · Can be used with any Adam indicators
- · Heavy-duty rubber feet ensure stability of unit
- IP66-rated for protection against water and dust

Applications

- Weighing
- · Parts counting
- Checkweighing
- · Dynamic / animal weighing
- · Percentage weighing
- Display hold

About ADAM:

For more than 45 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment.

Adam provides the right balance of speed, performance and value.





Model	PT 110S	PT 310S	PT 115S	PT 315S	PT 110S [AE403]	PT 310S [AE403]	PT 115S [AE403]	PT 315S [AE403]
Capacity	1000kg	3000kg	1000kg	3000kg	1000kg	3000kg	1000kg	3000kg
Readability	0.2kg	0.5kg	0.2kg	0.5kg	0.2kg	0.5kg	0.2kg	0.5kg
Repeatability (S.D.)	0.2kg	0.5kg	0.2kg	0.5kg	0.2kg	0.5kg	0.2kg	0.5kg
Linearity (+/-)	0.4kg	1kg	0.4kg	1kg	0.4kg	1kg	0.4kg	1kg
Excitation Voltage	5 - 10 VAC / DC							
Loadcells	4							
Pan Size	1000x1	000mm	1500x1500mm		1000x1000mm		1500x1500mm	
Weighing Units	N/A				g, kg, lb, lb:oz, oz, N, custom unit			
Stabilisation Time (sec)	2							
Interface	N/A				RS-232			
Calibration	N/A				External calibration			
Display	N/A				Backlit LCD with 40mm -high digits			
Power Supply	N/A				12VDC 50/60Hz 800mA adapter / Internal rechargeable battery			
Operating Temperature	-10° to 40°C							
Housing	Stainless steel							
Cable Length	3M							
Overall Dim.	1000x1000x110mm (wxdxh) 1500x15			10mm (wxdxh)	1000x1000x110mm (wxdxh)		1500x1500x110mm (wxdxh)	
Net Weight	62	kg	111	1kg	62kg	63.4kg	111kg	113.4kg

Accessories

Item numberDescription700660289......Calibration certificate 2050013351..... Indicator stand

Supplied by