PT Platforms and AE 401 Indicators



Adam Equipment's industrial PT series of platforms offer durability and quality construction for a variety of different applications. Using a mild steel base the PT series includes adjustable levelling feet and 10 feet of cable.

The platforms are available with or without the AE401 indicator, a basic indicator that has a range of features for many different applications. The stainless steel housing is sealed for IP65 wash down environments and comes complete with the wall mount bracket and hardware to place it where you want it. A built-in battery with low battery indicator, an easy-to-use keypad with highlighted tare key and a large backlit display round out the AE401 indicator.

With over 35 years of experience in the production of weighing instruments you can trust Adam for quality products that offer a range of features designed for a variety of applications.



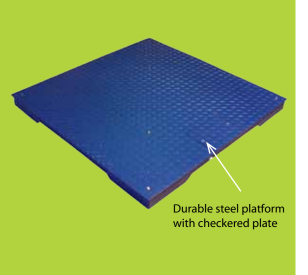












PT Series

PT series of floor scales feature a low profile design for easy loading and unloading. The range incorporates a non-slip checkered plate for added grip.

Heavy duty rubber feet support the four loadcells ensuring quality and longevity of the bases. With a number of different configurations and capacities there is a PT based that will meet all your industrial applications.

Features

- Adjustable levelling feet
- 4 loadcell construction
- 10 feet of loadcell cable
- Heavy duty rubber feet



AE 401 Indicator

The AE 401 is a multi-purpose weighing indicator that can be used for a wide range of applications. With a large easy-to-read backlit LCD display this indicator provides faster readings. The AE 401 is today's best value in indicators with digital filters, memory accumulation, tare, display hold, an RS-232 interface, plus an internal rechargeable battery and an AC adapter included.

Feature:

- Standard RS-232 port
- Bright backlit LCD display
- · Splash proof keypad
- Internal rechargable battery and AC adaptor included as standard
- Keyboard calibration and configuration
- · Stainless steel housing
- Waterproof housing

Technical Specifications

PT Series

Model	Maximum Scale Capacity (lb/kg)	Platform Size (in/mm)	Height (in/mm)	Net Weight (lb/kg)	Cable	Construction
PT 112	2500lb / 1000kg	47in x 47in 1200mm x 1200mm	4in / 100mm	264lb / 120kg	10ft / 3m long	Mild Steel
PT 312-5	5000lb / 3000kg	47in x 47in 1200mm x 1200mm	4in / 100mm	264lb / 120kg	10ft / 3m long	Mild Steel
PT 312-10	10000lb / 4500kg	47in x 47in 1200mm x 1200mm	4in / 100mm	264lb / 120kg	10ft / 3m long	Mild Steel

AE 401 Indicators

Model	Sensitivity	Loadcells	Zero input range	Signal Range	Weighing Units	Readability
AE 401	0.15uv/d	Up to 4 , 350 ohm loadcells – Minimum 87ohms, maximum 1120ohms	0- 10mv	0+40mv	lb / kg	PT 112 = 0.5lb / 200g PT 312-5 = 1lb / 500g PT 312-10 = 2lb / 1000g

Accessories

• Item No. 9071 - PT 12R Ramp Option (47" x 33" x 5" / 99lb)

