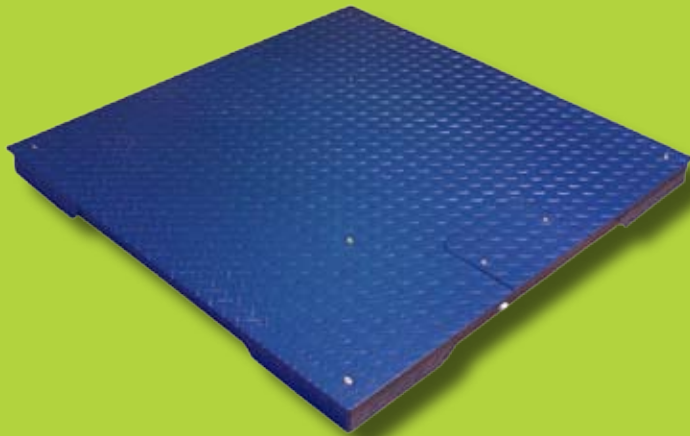


PT Platforms and GK / GK-M Indicators



The perfect combination of Adam Equipment's PT platforms and GK indicators for the most accurate and feature friendly combination. The PT bases offer solid mild steel construction with reinforced supports for a strong base assembly and a non-slip diamond checkered plate for extra grip. A direct access to the junction box from above, over 3 metres of cable make for one of the most durable platforms with solid built to last construction.

The GK indicator offers a range of features including check weighing, percentage weighing, parts counting and dynamic weighing combined with a bright backlit display with capacity tracker, a rechargeable battery, and full numeric keypad. For check weighing applications the built in red, amber, green bar graphs show the operator if the item being weighed is under, over or okay within the preset check weighing limits.

With over three decades of experience in the production of weighing equipment you can trust Adam for quality products that offer a range of features designed for a many different applications.



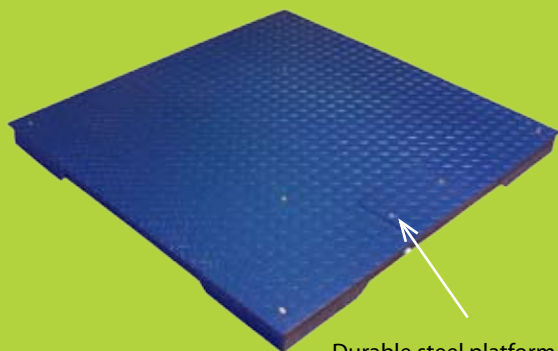
ADAM[®]
THE RIGHT BALANCE
Speed, Performance, Value

PT Series

PT series of floor scales feature a low profile design for easy loading and unloading. The range incorporates a non-slip diamond checkered plate for added grip. Heavy duty rubber feet support the four loadcells ensuring quality and longevity of the platform. With a number of different configurations and capacities there is a PT based that will meet all your industrial applications.

Features

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



Durable steel platform with checkered plate

GK Indicator



With a number of weighing modes and units the GK indicators can be adapted to a wide range of applications. A large backlit display is easy to read with a capacity tracker to help protect from overloading and the coloured LED indicators are ideal for check weighing applications to measure underweight, overweight and acceptable limits. With standard RS-232 interface for computers and printers, rechargeable battery and AC adapter powered, and full numerical keypad, the GK offers the complete package.

Features

- Full tare range
- Easily accessible internal rechargeable battery
- Large backlit LCD display with capacity tracker
- Battery operation with auto-off to save battery life
- Parts counting with freely selectable sample sizes
- Check weighing LED lights to show limits
- Automatic accumulation
- Bi-directional RS-232 output for connection to computers and printers
- OIML approved (M-version only)



Technical Specifications

PT Series

Model	Maximum Scale Capacity (kg)	Platform Size (mm)	Height (mm)	Net Weight (kg)	Cable	Construction
PT 110	1000kg	1000mm x 1000mm	100mm	120kg	3m long	Mild Steel
PT 112	1000kg	1200mm x 1200mm	100mm	120kg	3m long	Mild Steel
PT 115	1000kg	1500mm x 1500mm	100mm	120kg	3m long	Mild Steel
PT 210	2000kg	1000mm x 1000mm	100mm	120kg	3m long	Mild Steel
PT 312	3000kg	1200mm x 1200mm	100mm	120kg	3m long	Mild Steel
PT 310	3000kg	1000mm x 1000mm	100mm	120kg	3m long	Mild Steel
PT 212	2000kg	1200mm x 1200mm	100mm	120kg	3m long	Mild Steel
PT 215	2000kg	1500mm x 1500mm	100mm	120kg	3m long	Mild Steel
PT 315	3000kg	1500mm x 1500mm	100mm	120kg	3m long	Mild Steel
PT 310S	3000kg	1000mm x 1000mm	100mm	120kg	3m long	Stainless Steel
PT 312S	3000kg	1200mm x 1200mm	100mm	120kg	3m long	Stainless Steel

GK Indicators

Model	Resolution	Loadcells	Zero input range	Signal Range	Weighing Units	Readability
GK	Up to 1:30,000	Up to 4 x 350ohm loadcells	0 - 10mV	0 - 40mV	g, kg	Selectable
GK-M	1:3000					

Accessories

- Item No. 9071 - Mild Steel Ramp - PT10R 1000mm wide
- Item No. 9072 - Mild Steel Ramp - PT 12R 1200mm wide
- Item No. 9073 - Mild Steel Ramp - PT 15R 1500mm wide
- Item No. 9074 - Stainless Steel Ramp - PT 10RS 1000mm wide
- Item No. 9075 - Stainless Steel Ramp - PT 12RS 1200mm wide
- Item No. 9076 - Stainless Steel Ramp - PT 15RS 1500mm wide
- Item No. 9665 - In-use cover for GK