



ELECTRONIC SCALE

Heavy Duty Platforms With Ramp

SMART - **PLAX series** platform scales feature an extremely rugged design with increased load capacity, which significantly prolongs the service life. The platforms are available in 1000 x 1000 mm up to 1500 x 1500 mm and capacity 600 kg up to 6000 kg. They are equipped with a rugged, non-slip weighing bridge with 4 SBL load cells and are designed for industrial use. Alternatively, the scale can be equipped with ramps or a base frame for in-floor installation. By connecting a single steel sheathed cable leading from the platform to the included display the scale is ready for use. As with all BOSCHE scales, all cables and load cells are completely installed within the frame and therefore protected against damage. The scale can easily be installed with the eye bolts, which are included

for use. As with all SMART scales, all cables and load cells are completely installed within the frame and therefore protected against damage. The repeatability is unbeatable and will offer years of continued usage. It comes with an easy-to-read bright LED display and operates on AC power and battery backup. The scales can be optionally be connected to thermal printer or label printers for tractability and documentation purposes. The built in battery backup offers long usage without electricity, this is an added advantage when you have power issues.

TECHNICAL DETAILS

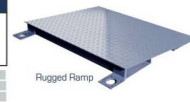
MODEL PLAX - HEAVY DUTY PLATFORM SCALES

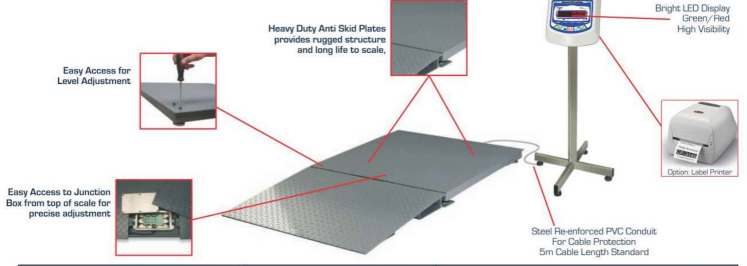
Accesories	Platter	Loadcell	Division (g)	Capacity (kg)	Platform Size	
Remote Display*	MS	4	100/200	1000/1500	1000 x 1000	
Separate Pole RS232*Option	MS	4	200/500	2000/3000	1200 x 1200	
	MS	4	100/200	1000/2000	1500 x 1500	
Printer Option*	MS	4	200/500	2000/3000	2000 x 1200	

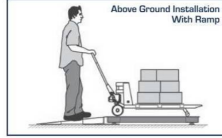
CUSTOM BUILT SIZES AVAILABLE

Power Source : AC 110V/220V/240V (±10%) + DC 6V/4AH Rechargeable Battery

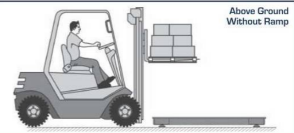
Dimension / Weight : Refer Detailed Catalog













Specifications









