



## PLATFORM SCALE

## SALIENT FEATURES



- **Stainless Steel Pan with Paint finishes to Back Grill and Indicator Pole.**
- **Best Quality Load Cell ensures consistent performance.**
- **Simple operation and Quick response helps in fast weighing.**
- **Inbuilt Battery Backup**
- **Bright LED Display**
- **Overload Protection**
- **Single load cell (IP65)**
- **Single LED Display**
- **RS232 Port Used**

## TECHNICAL SPECIFICATIONS

Model	100MPW10L	200MPW10L	300MPW15L	500MPW10L	750MPW7.5L	1000MPW10L	2000MPW10L
Capacity	100 Kg	200 Kg	300 Kg	500 Kg	750 Kg	1000 Kg	2000 Kg
Least Count	10 gm	20 gm	20 gm	20 gm	100 gm	100 gm	200 gm
Platform Size	500x400 mm	600x500 mm	600x500 mm	750x750 mm	750x750 mm	900x900 mm	900x900 mm
PAN (MOS)	SS	SS	SS	SS	MS	MS	MS

## APPLICATIONS

- **Designed for a variety of weighing tasks in standard industrial applications when precision counts.**
- **Consistent measurement accuracy for high precision weighing applications.**
- **Designed for a long lifetime in sanitary environments.**

## SALIENT FEATURES



- **Stainless Steel Pan with Paint finishes to Back Grill and Indicator Pole.**
- **Best Quality Load Cell ensures consistent performance.**
- **Simple operation and Quick response helps in fast weighing.**
- **Inbuilt Battery Backup**
- **Bright Red LED Display**
- **Overload Protection**

## TECHNICAL SPECIFICATIONS

Model	100MPE10L	200MPE10L	300MPE10L	500MPE15L
Capacity	100 Kg	200 Kg	300 Kg	500 Kg
Least Count	10 gm	20 gm	50 gm	50 gm
Platform Size	500x400 mm	600x500 mm	600x500 mm	600x500 mm
PAN (MOS)	SS	SS	SS	SS

## APPLICATIONS

- **Designed for a variety of weighing tasks in standard industrial applications when precision counts.**
- **Consistent measurement accuracy for high precision weighing applications.**
- **Designed for a long lifetime in sanitary environments.**

## MAXIM THE OVERVIEW

Maxim Mechatronics Limited, incorporated in 1998, excels in the field of Weighing Instrumentation & Industrial Automation. Maxim is a complete One-Stop Quality Solution Provider in the field of Weighing Instrumentation. Maxim boasts of a professionally qualified and dedicated team of managers and engineering professionals working with the latest tools of project management and design techniques. In two decades of its existence, time Maxim has set traditions with its unprecedented commitment to quality and time bound deliveries.

## MAXIM THE VISION

Outdated methodologies have to be replaced by newer methods, technologies and tools. Automation projects have become too huge and cumbersome that their solutions cannot be churned out from garages. The future of the entire industry, and the players in it, depends on the successful transformation of Industrial Automation from a Cottage Industry to an Engineering discipline as a whole. We expect our growth to continue at an appreciable pace in the foreseeable future. MAXIM plans to make significant future contributions in the field of industrial automation by providing solutions through the updated latest software technologies.

## MAXIM THE ORGANISATION

MAXIM is managed by hard-core experienced professionals from diverse fields, committed to growth, at both the macro and micro levels by developing world class products and solutions that ensure value addition to our clients.

## MAXIM THE PRODUCTS

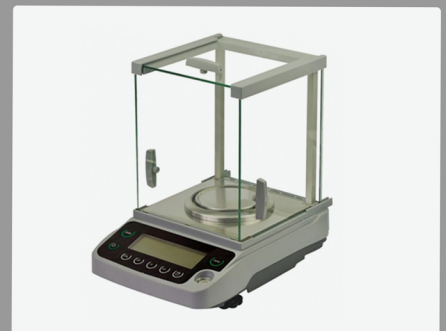
- Electronic Road Weigh Bridges
- Electronic Rail In Motion & Static Weighing Systems
- Electronic Table Top & Platform Weighing Scales
- Electronic Table Top & Platform Counting Scales
- Electronic Precision & Analytical Balances
- Electronic Price Computing Scales
- Milk Dock Automation System
- Weighing & Bagging, Batching Systems
- Industrial Automation Software



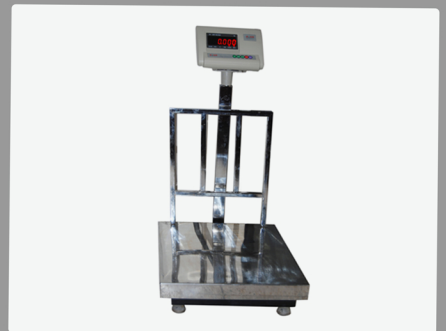
Static Rail Weigh Bridge



Electronic Road Weigh Bridge



Analytical Balance



Platform Weighing Scale

## Maxim Mechatronics Limited

Registered & Corporate Office: SCO, 341-42, Sector 34 A, Chandigarh - 160022 INDIA  
Works: C-9, Phase-1, Industrial area, SAS Nagar Mohali-160055, Tel: +91-172-5055509  
Telephone: +91-172-2616626, 2616627, 5087626, Fax: +91-172-5024626  
Email: maximweigh@gmail.com

NOTE : Due to continuous product development, specifications are subject to change without any notice. All rights are reserved by MAXIM MECHATRONICS LTD.



**In a very short span of time, Maxim has been able to establish a vast customer base. Our Corporate customers include:**

**Indian Army**  
**Indian Air Force**  
**Nabha Power Limited**  
**Indian Express Limited**  
**Vedanta Resources PLC**  
**Jindal Stainless Limited**  
**Larsen & Toubro Limited**  
**Jindal Polybutton Limited**  
**Reliance Industries Limited**  
**Indian Oil Corporation Limited**  
**Central Ware Housing Corporation**  
**Punjab State Power Corporation Limited**  
**Punjab Infrastructure Development Board**  
**Punjab State Agricultural Marketing Board**  
**National Hydro Power Corporation Limited**  
**Telecommunication Consultants India Limited**  
**Haryana Seeds Development Corporation Limited**  
**Shandong Electric Power Construction Corporation, China**  
**The Punjab Milk Producers Cooperative Federation Limited**  
**The Haryana Milk Producers Cooperative Federation Limited**  
**AGD Bio Medicals ,Nalagarh Himachal Pradesh**  
**Verka Cattle Field Plant, Mohali, Punjab**  
**Fermenta BioTech,Mandi,Himachal Pradesh**  
**Cipla Pvt Ltd,Zirakpur**  
**Talwandi Saboo Power Limited**  
**Guru Gobind Singh Super Thermal Plant, Ropar**  
**NHPC Limited, Dulhasti Power Station, J & K**  
**Guru Nanak Dev Thermal Plant, Bathinda**  
**Guru Hargobind Thermal Plant, Lehra Mohabbat**  
**525 ASC (J & K Sector)**  
**281 ASC (J & K Sector)**  
**PIDB Toll Plaza, Hoshiarpur-Tanda, State Highway, Punjab**  
**PIDB Toll Plaza, Moga-Kotkapura, State Highway, Punjab**  
**Telecommunication Consultants India Limited, Delhi**  
**Nimoo Bazgo Hydro Electric Project, J&K**  
**Chutak Hydro Electric Project, Jammu & Kashmir**