

## EPSS Series Heavy Duty Industrial Floor Scales



### Feature:

- Heavy Duty Floor Scales designed for a variety of weighing application.
- Capacities from 1T to 5T & Customized capacities upto 20T available.
- Low profile platforms available in a wide variety of dimensions and capacities.
- Mild and Stainless Steel Versions Available.
- Easy access SST junction box concerning from the top & 4 load cells (Alloy Steel)
- Rocker pin foot assembly provides stability and durability
- Rechargeable battery, Auto sleep function to save battery life, low battery indicator.
- 50mm Red LED display, Stability Indication, Auto Zero, Check weighing.
- 5m cable with wire pipe.
- Mild steel version with powder coating with checkerd top.
- Optional Ramps.
- Optional Stand for Weighing Indicator or Wall bracket indicator.
- Connectivity with various ENDLE indicators.
- Optional : Computer connectivity & Printing facility.

## Specification:

Model	EPSS1010	EPSS1212	EPSS1515
Platform Sizes	100 x 100cm	120 x 120cm	150 x 150cm
Capacity	1T/2T/3T	1T/2T/3T	2T/3T /5T
Accuracy	100g/200g/500g	100g/200g/500g	200g/500g/500g
Structure	Mild Steel, Checker Top, Powder Coating, Rugged Structure for Heavy Industries.		
Load cells	Ip67 Alloy Steel x 4 with Fect and Junction Box		
Divisions	15,000d		
Display	Large LED display		
Power	Rechargeable Battery Ac power 250V-240V(50/60Hz)		
Option	Approach Ramp, Wall bracket Indicator, Rs. 232 port, Printing option		
Customization	Customized Sizes of Platforms & Capacities available as per requirement		
Approvals	CE OIML		

## Connectivity with Various ENDEL Indicators:



**END-A12E**

ABS Housing,  
Large LED display



**HL-2065**

SS Housing &  
LED display



**EKW**

ABS Housing,  
Large LED Display,  
OIML Approved



**AW1**

Wireless Display  
Indicator

We Represent



Intertek



014

## AL HINAI NATIONAL ENTERPRISES LLC

Po Box: 836, PC: 132, Al-Khouth, Sultanate of Oman

Tel: +968 24423409 | Fax: +968 24423449

E-Mail: endeloman@omanweighing.com | Web: www.omanweighing.com