

Easy Access for on/off Loading of Pallet Mobile Scale



Type

- PTA221-Mild steel version
- PTA226-Stainless steel version



Structure

- U shape platform
- Handle
- Level bubble
- Moveable with wheels



J-BOX

- IP68
- Stainless steel



Load cell

- SBC load cell, IP67 (Mild steel version)
- SBH load cell, IP68 (Stainless steel version)



PTA221/PTA226 Pallet Scale

The pallet scale is a fully electronic scale which is equipped with high accuracy load cells for top-of-the-floor installation. The pallet scales are widely used in goods receiving and shipping. Manufacturing and packaging are also available as mild steel or stainless steel versions. They are designed for capacity 1,500kg with the resolution of 3,000e single-range. It's easy for customers to move the pallet scale to weigh anytime. Suitable indicators: Mettler Toledo indicators, such as IND221, IND226.

Technical data

PTA221/PTA226 Pallet Scale

Features

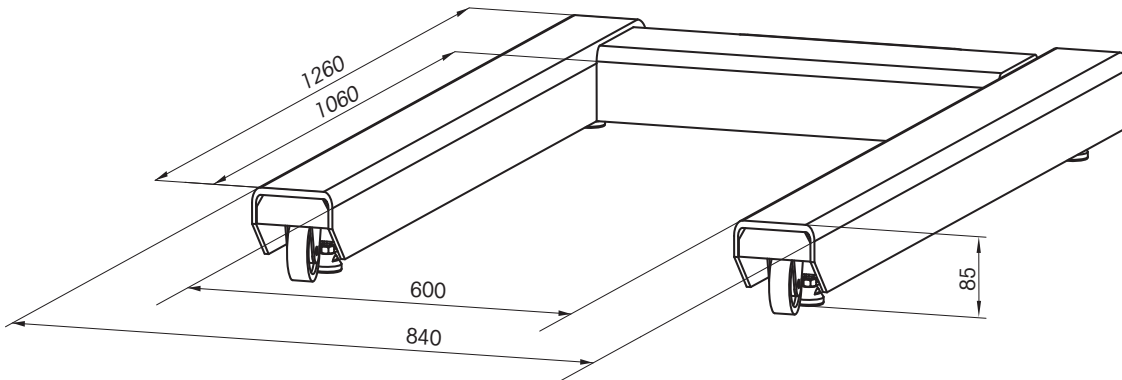
- The U platform makes loading quicker and easier
- Easy to move
- High accuracy
- Unique suspension design
- Long-term performance & reliability
- Easy to install and operate
- No complex mechanical adjustments
- Suitable weighing: 0.8m x 1.2m standard pallet

Specifications

Type	PTA221	PTA226
Accuracy	III	
Capacity	1,500kg	
Resolution	0.5kg	
Indicator Cable	5m	
J-Box	Stainless Steel, IP68	
Load Cell	SBC-1, IP67	SBH-1, IP68
Indicator	IND221-1000	IND226-1000
Platform Material	Mild Steel	Stainless Steel



Dimensions (mm)



METTLER TOLEDO

Industry/Retail

Add: 111 West Tai Hu Road, Xinbei District,
Changzhou, Jiangsu
Tel: 0519-86642040
Fax: 0519-86641991
E-mail: ad@mt.com

Laboratory/Process/Packaging Industry

Add: 589 Gui Ping Road, Shanghai
Tel: 021-64850435
Fax: 021-64853351
E-mail: ad@mt.com



www.mtchina.com

Visit for more information

Subject to technical changes
72241487-R1 Printed in P. R. China 2009/11