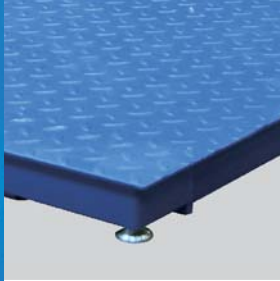


Versatile Weighing Scale

for Demanding Industrial Applications



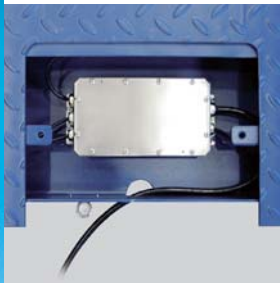
Platform

- Low Profile
- Mild Steel in Painted



Level Bubble

- Indicate Level
- Ensure Weighing Correct



Junction Box

- IP68
- Stainless Steel



Rocker-foot

- Adjust the Platform Level
- Special Structure to Ensure Weighing Correct

PFA574 Floor Scale

PFA574 floor scale is fully electronic with a low profile that makes them easy to load and unload. They are rugged enough to stand up to tough industrial environments.

PFA574 is used with analog terminals. They provide fully electronic weighing and interface with the complete line of METTLER TOLEDO analog instruments.

Technical data

PFA574 Floor Scale

PFA574 floor scale is ideal for handling the forklift traffic and concentrated-load applications that are common to shipping and receiving operations. Adjustable feet make it easy to level the scales on uneven floors, simplifying the task of setting them up in a variety of locations.

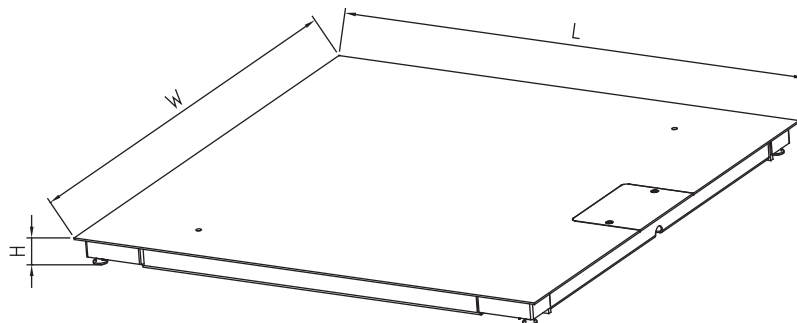
Product Features

- Rugged, flexible and reliable
- Maximize your weighing performance
- Heavy-duty design
- Low profile platform
- Easy moving with forklift
- Suitable for uneven ground
- Easy to install and operate
- Green and safety package



Specifications

Model	PFA574C			
Accuracy	III			
Capacity/Resolution	600kg/0.2kg; 1,500kg/0.5kg; 3,000kg/1kg; 6,000kg/2kg			
Junction Box	Stainless Steel, IP68			
Platform Material	Mild steel			
Load Cell	SBC load cell, IP67			
Suitable Indicators	Mettler Toledo analog terminal			
Platform Height(H)	9cm			
Platform Size(W x L)	Capacity			
	600kg	1,500kg	3,000kg	6,000kg
100cm x 100cm	●	●	●	
125cm x 125cm		●	●	
125cm x 150cm		●	●	
150cm x 150cm		●	●	●



METTLER TOLEDO AG

CH-8606 Greifensee
Switzerland
Phone +41 44 944 22 11
Fax +41 44 944 30 60

МЕТТЛЕР ТОЛЕДО СНГ

Сретенский бульвар, 6/1, офис 6
Тел.: (495) 651-98-86
Факс: (495) 621-78-68
E-mail: inforus@mt.com
Интернет: www.mt.com



www.mt.com

Visit for more information

Subject to technical changes