Painted Steel Floor Scale

for Shipping and Receiving



General Weighing

The PFA261 floor scale features a rugged construction for use in general weighing applications. It is suitable for facilities that handle shipping and receiving or general manufacturing.



Safety Tread Plate

The standard weighing platform is made of carbon steel tread plate with an epoxy-painted finish. This non-slip surface provides safe footing for workers.



Precalibrated Option

As an option, the PFA261 floor scale can be supplied with a scale terminal that is precalibrated at the factory. This convenient feature lets you use the scale straight out of the box with minimal setup.



Optional Ramps

Ramps are available to provide easy access to all four sides of the scale. They eliminate the need to lift heavy loads, allowing them to be wheeled onto the scale platform safely and easily.



PFA261 Floor Scale

The PFA261 floor scale is a fully electronic scale that delivers reliable weighing. It is made of carbon steel with a durable two-part, epoxy-painted finish. With its rugged construction, the PFA261 floor scale provides accurate, repeatable weighing for a variety of industrial applications. The scale is designed to be installed on top of the floor and is suitable for weighing uniformly distributed loads such as pallets. It is not designed for forklift traffic. Adjustable feet make it easy to level the scale on uneven floors or when moving the scale to a new location.



PFA261 Floor Scale

Specifications

Standard Platform Size 48x48 and 60x60 inches (1219x1219 and 1524x1524 mm) 2500 lb / 1500 kg, 5000 lb / 3000 kg, and 10,000 lb / 6000 kg Platform Height 4½ inches (114 mm) Standard Construction Two-part, epoxy-painted carbon steel Load Cell Type Four 350-ohm load cells; environmentally sealed Load Cell Suspension Threaded ball-in-cup foot assembly Junction Box Sealed plastic End Loading 100% end loading Standard Operating Temp. 14°F to 104°F (-10°C to 40°C) Metrological Approvals NTEP (48x48 only) Measurement Canada (pending) Shipping Weight 2.5K/5K: 350 and 500 lb (159 and 227 kg) 10K: 475 and 600 lb (216 and 272 kg) Standard Instrument Cable Length Compatible METTLER TOLEDO Instruments	- простиненто	
Platform Height 4½ inches (114 mm) Standard Construction Two-part, epoxy-painted carbon steel Load Cell Type Four 350-ohm load cells; environmentally sealed Load Cell Suspension Threaded ball-in-cup foot assembly Junction Box Sealed plastic End Loading 100% end loading Standard Operating Temp. 14°F to 104°F (-10°C to 40°C) Metrological Approvals NTEP (48x48 only) Measurement Canada (pending) Shipping Weight 2.5K/5K: 350 and 500 lb (159 and 227 kg) 10K: 475 and 600 lb (216 and 272 kg) Standard Instrument Cable Length Compatible METTLER Most METTLER TOLEDO terminals	Standard Platform Size	
Standard Construction Two-part, epoxy-painted carbon steel Load Cell Type Four 350-ohm load cells; environmentally sealed Load Cell Suspension Threaded ball-in-cup foot assembly Junction Box Sealed plastic End Loading Standard Operating Temp. 14°F to 104°F (-10°C to 40°C) Metrological Approvals NTEP (48x48 only) Measurement Canada (pending) Shipping Weight 2.5K/5K: 350 and 500 lb (159 and 227 kg) 10K: 475 and 600 lb (216 and 272 kg) Standard Instrument Cable Length Compatible METTLER Most METTLER TOLEDO terminals	Available Capacities	J
Load Cell Type Four 350-ohm load cells; environmentally sealed Load Cell Suspension Threaded ball-in-cup foot assembly Junction Box Sealed plastic End Loading 100% end loading Standard Operating Temp. 14°F to 104°F (-10°C to 40°C) Metrological Approvals NTEP (48x48 only) Measurement Canada (pending) Shipping Weight 2.5K/5K: 350 and 500 lb (159 and 227 kg) 10K: 475 and 600 lb (216 and 272 kg) Standard Instrument Cable Length Compatible METTLER Most METTLER TOLEDO terminals	Platform Height	4½ inches (114 mm)
Load Cell Suspension Junction Box Sealed plastic End Loading Standard Operating Temp. Metrological Approvals Shipping Weight 2.5K/5K: 350 and 500 lb (159 and 272 kg) 10K: 475 and 600 lb (216 and 272 kg) Standard Instrument Cable Length Compatible METTLER Most METTLER TOLEDO terminals	Standard Construction	Two-part, epoxy-painted carbon steel
Junction Box End Loading 100% end loading Standard Operating Temp. Metrological Approvals NTEP (48x48 only) Measurement Canada (pending) Shipping Weight 2.5K/5K: 350 and 500 lb (159 and 227 kg) 10K: 475 and 600 lb (216 and 272 kg) Standard Instrument Cable Length Compatible METTLER Most METTLER TOLEDO terminals	Load Cell Type	Four 350-ohm load cells; environmentally sealed
End Loading 100% end loading Standard Operating Temp. 14°F to 104°F (-10°C to 40°C) Metrological Approvals NTEP (48x48 only) Measurement Canada (pending) Shipping Weight 2.5K/5K: 350 and 500 lb (159 and 227 kg) 10K: 475 and 600 lb (216 and 272 kg) Standard Instrument Cable Length Compatible METTLER Most METTLER TOLEDO terminals	Load Cell Suspension	Threaded ball-in-cup foot assembly
Standard Operating Temp. 14°F to 104°F (-10°C to 40°C) Metrological Approvals NTEP (48x48 only) Measurement Canada (pending) Shipping Weight 2.5K/5K: 350 and 500 lb (159 and 227 kg) 10K: 475 and 600 lb (216 and 272 kg) Standard Instrument Cable Length 25 feet (7.6 meters) Compatible METTLER Most METTLER TOLEDO terminals	Junction Box	Sealed plastic
Metrological Approvals NTEP (48x48 only) Measurement Canada (pending) Shipping Weight 2.5K/5K: 350 and 500 lb (159 and 227 kg) 10K: 475 and 600 lb (216 and 272 kg) Standard Instrument Cable Length Compatible METTLER Most METTLER TOLEDO terminals	End Loading	100% end loading
Measurement Canada (pending) Shipping Weight 2.5K/5K: 350 and 500 lb (159 and 227 kg) 10K: 475 and 600 lb (216 and 272 kg) Standard Instrument Cable Length 25 feet (7.6 meters) Compatible METTLER Most METTLER TOLEDO terminals	Standard Operating Temp.	14°F to 104°F (-10°C to 40°C)
Standard Instrument Cable Length Compatible METTLER 10K: 475 and 600 lb (216 and 272 kg) 25 feet (7.6 meters) Most METTLER TOLEDO terminals	Metrological Approvals	
Length Compatible METTLER Most METTLER TOLEDO terminals	Shipping Weight	
		25 feet (7.6 meters)
	•	Most METTLER TOLEDO terminals

Benefits
Eliminates need to construct and clean a pit.
Provides safe footing for workers.
Protection in industrial environments.
Positions the scale securely.
Legal-for-Trade applications.



The PFA261 floor scale is ideal for pallet loading and general weighing in shipping, receiving, and manufacturing applications.

Options

- Ramps
- Free-standing columns
- Instrument mounting brackets
- Longer load cell cables
- Factory calibration

www.mt.com/floorscale



Produced in a facility that is



Mettler-Toledo, LLC 1900 Polaris Parkway Columbus, Ohio 43240 Tel. (800) 786-0038 (614) 438-4511 Fax (614) 438-4900

Specifications subject to change without notice. © 2012 Mettler-Toledo, LLC 10/2012 I11-FS03525.0E

For more information