

Floor Scales



PFA261/PFA266combo

Floor Scales

Durable Platform

Easy-to-Use Terminal

Factory Calibrated

Exceptional Value

Complete Weighing Solutions
for Wet or Dry Environments

METTLER TOLEDO

Reliable Weighing for Basic Applications

Floor Scales

PFA261combo and PFA266combo floor scales are complete weighing solutions that combine a basic scale platform and terminal. Precalibrated at the factory, these scales are ready to use right out of the box. Start weighing immediately without the expense or delay of calibrating a scale on site. PFA261 scale platforms are ideal for loading docks and general-manufacturing facilities. PFA266 scale platforms are constructed of stainless steel for use in facilities that require light washdown. Both deliver exceptional value for basic weighing applications.



Versatile Accessories

Equip your scale with an optional instrument column for easy access to the terminal and optional ramps to simplify loading.



Load Cell Protection

Hermetically sealed load cells stand up to wet or dusty industrial environments.



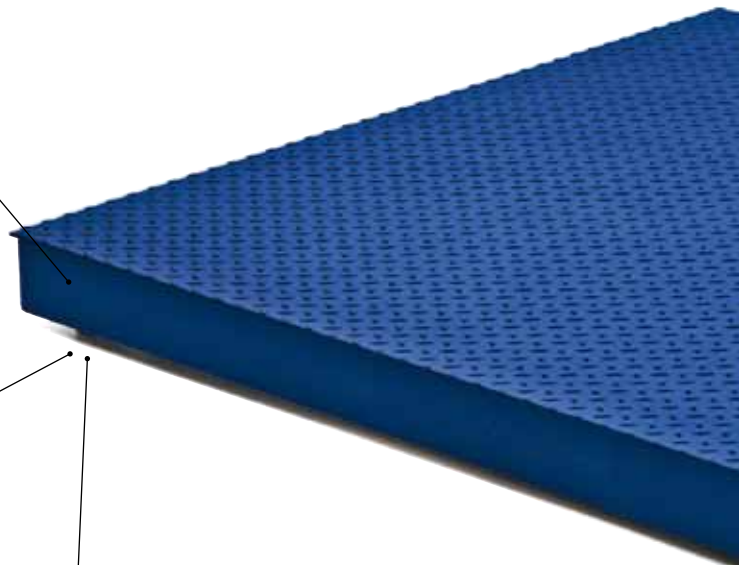
Leveling Feet

Adjustable feet with swivel bases make it easy to level the scale on uneven floors.



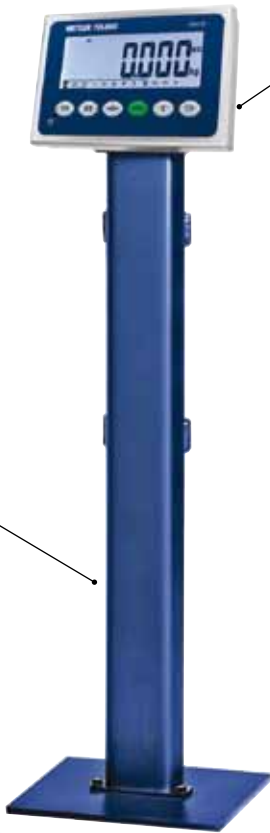
Locating Plates

Secure the scale in place to prevent repeated loading from causing the scale to shift position.



Factory Calibrated

The floor scale includes a basic terminal that is precalibrated at the factory.

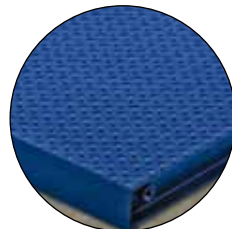


IND236 Scale Terminal

- Basic weighing, animal weighing, counting, checkweighing, and accumulation
- Unit switching
- Highly visible LCD display
- Simple push-button operation
- IP66/IP67 stainless steel enclosure
- RS-232 communication port

Safe and Durable Platforms

Scale platforms are made of painted carbon steel (PFA261) or type 304 stainless steel (PFA266). Both feature a tread-plate surface that provides safe footing for workers.



PFA261 Scale Platform

Painted carbon steel with tread-plate surface

Sizes	36x36, 48x48, 60x60 inches (914x914, 1219x1219, 1524x1524 mm)
Capacities	1000 lb / 600 kg, 2500 lb / 1500 kg, 5000 lb / 3000 kg, 10,000 lb / 6000 kg
Platform Height	4½ inches (114 mm)
Metrological Approvals	NTEP (capacities: 2500 and 5000 lb)

PFA266 Scale Platform

Type 304 stainless steel with tread-plate surface

Sizes	36x36, 48x48, 60x60 inches (914x914, 1219x1219, 1524x1524 mm)
Capacities	1000 lb / 600 kg, 2500 lb / 1500 kg, 5000 lb / 3000 kg
Platform Height	4½ inches (114 mm)
Metrological Approvals	NTEP (capacities: 2500 and 5000 lb)

IND236 Weighing Terminal

Display	Seven-digit LCD with white backlight
Height of Digits	40 mm
Enclosure	Stainless steel
Ingress Protection	IP66/IP67
Power Supply	85 ~ 264 VAC, 50 ~ 60 Hz
Communication Port	RS-232
Standard Applications	Basic weighing, X10 expanded mode, date and time, animal weighing, counting with average-piece-weight (APW) enhancement, over/under checkweighing with 10 stored targets, accumulation, remote display

Options

- Ramps
- Free-standing columns

www.mt.com/floorscale

For more information

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.

© 2019 Mettler-Toledo, LLC

10/2019
30138553



Produced in a facility that is

