

Exceptional Accuracy and Durability

For Tough Industrial Environments



Heavy-Duty Scales that Meet

the Needs of Industrial Applications

- Wide range of standard sizes and capacities
- Built for extreme duty in harsh environments
- High precise, repeatable performance
- Accessories offer flexibility

PFA774 / PFA779 combine exceptional accuracy with the durability to stand up to tough industrial environments. All scale components are made to last, with critical tolerances built in at the factory. Because components do not become loose or out of specification, These scales maintain their weighing accuracy and repeatability even after years of heavy use.

These floor scales are ideal for concentrated-loading applications such as bins, carts, and forklifts. They are designed to withstand the conditions common to shipping hubs, chemical processing, pharmaceutical processing, and other industrial environments. Our family of these floor scales includes a variety of sizes, capacities, materials, and accessories that can be combined to meet your specific needs.

PFA774 / PFA779 are used with analog terminals. They provide fully electronic weighing and interface with the complete line of METTLER TOLEDO analog instruments.

Heavy Duty

PFA774/ PFA779 are designed with tough industrial environments in mind and ideal for use with concentrated-loading applications.

PFA774 and PFA779 are built to withstand side impacts too. A heavy-duty frame protects the load cells from the damage that side impacts can cause.

Harsh Environments

We use high-quality materials and finishes that protect your scale in harsh environments. IP68 junction boxes are made of stainless steel to protect the electronic components inside the scales.

PFA774C

Mild steel with painted version SBC load cell, IP67



Versatile

The scales are versatile enough to be installed on top of the floor, in a pit. Top-of-floor installations can be equipped with ramps to make them easily accessible from all four sides. Pit installations use our Quick-Pit frames, which ensure a perfectly square installation that is flush with the floor.

Low Profile

The scale's low profile means that less effort is required to manually place a load on the scale.

Green

Environment-friendly materials have been extensively used in our scales.

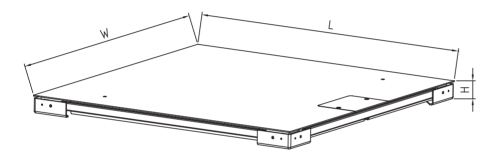
PFA779C

Stainless steel with frame version SBH load cell, IP68



Specifications

PFA774C/PFA779C			
III			
600kg/0.2kg; 1,500kg/0.5kg; 3,000kg/1kg; 6,000kg/2kg			
Stainless Steel, IP68			
PFA774C: Mild steel; PFA779C: 304 stainless steel			
PFA774C: SBC load cell, IP67; PFA779C: SBH load cell, IP68			
Mettler Toledo analog terminal			
9cm			
Capacity			
600kg	1,500kg	3,000kg	6,000kg
•	•	•	
	•	•	
	•	•	
	•	•	•
	•	•	•
		•	•
	Р	600kg/0.2kg; 1,500kg/0.5kg Stainless S PFA774C: Mild steel; PFA PFA774C: SBC load cell, IP67, Mettler Toledo o 9c	III 600kg/0.2kg; 1,500kg/0.5kg; 3,000kg/1kg; 6,000kg/2kg Stainless Steel, IP68 PFA774C: Mild steel; PFA779C: 304 stainless steel PFA774C: SBC load cell, IP67; PFA779C: SBH load cell,IP6: Mettler Toledo analog terminal 9cm Capacity





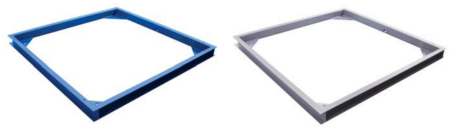


Accessories

A. Quick-Pit Frame

With our Quick-Pit frame, installing a floor scale in a pit is an easy, trouble-free process. Just level the frame in the pit and pour concrete to create a form. After the concrete has cured, install the scale and anchor it. The result is a pit scale that is square and flush with the floor.

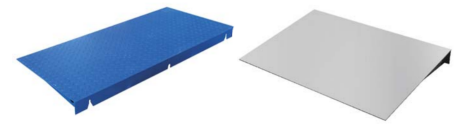
Material: Mild steel; 304 stainless steel



B. Ramps

Ramps allow easy access from any side of a scale, eliminating the need to lift heavy loads onto the platform.

Material: Mild steel; 304 stainless steel



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

Subject to technical changes

www.mt.com







Qatar Scales Co.



+974 4491 0788



www.qatarscales.com scales@qatar.net.qa



P.O.Box: 16139, Al Jazeera St, Doha - Qatar