



Carbon Steel Floor Scale Platform with Frame

- * Accuracy class: C3
- * Scale height: 90mm~200mm
- * Working temperature: platform and load cell $-35^{\circ}\text{C}\sim+65^{\circ}\text{C}$
- * Relative humidity: less than 95%(need no condensation)
- * Protection class: load cell IP67
- * Load cells: ZEMIC B8D

DESCRIPTION

Features of Carbon-Steel Platform with Frame for dry environment:

- * Carbon-steel construction with frame.
- * Powder-coated surface, anti-skidding design.
- * Hermetically sealed steel weighing cells.
- * Force transfer mechanism can be reset automatically.
- * Accuracy weighing, easy installation.
- * Low profile, well-formed shaped.
- * Wide ranges of weights and platform sizes are available.

Specifications of Carbon-Steel Platform with Frame for dry environment:

Model	Dimensions(mm)	Weight Range				
		1000kg	2000kg	3000kg	5000kg	10000kg
PH1010	1000*1000	*	*	*		
PH1212	1200*1200	*	*	*		
PH1215	1200*1500	*	*	*		
PH1515	1500*1500	*	*	*	*	
PH1520	1500*2000	*	*	*	*	
PH2020	2000*2000	*	*	*	*	*
PH2030	2000*3000				*	*
PH2040	2000*4000				*	*
Verification division value		0.5kg	1kg	1kg	2kg	5kg
Accuracy level		C3				
Working temperature		Platform and load cell: -35°C~+65°C				
Relative humidity		≤95%(need no condensation)				
IP		Load Cell IP65				
Load cells		ZEMIC H8C				



DESCRIPTION

Features of Floor Scale Stainless-Steel Platform for wet environment:

- * Full stainless-steel(1.4301/AISI304)construction.
- * Sand blasting surface, anti-skidding design.
- * Hermetically sealed stainless-steel weighing cell, immune to water, humidity and corrosion IP68 rated
- * Comprehensive product line with variety weight range and platform sizes.
- * Rugged structure guarantees high precision and reliability in harsh industrial environments.

Specifications of Floor Scale Stainless-Steel Platform for wet environment:

Model	Dimensions(mm)	Weight Range				
		1000kg	2000kg	3000kg	5000kg	10000kg
PFS1010	1000*1000	*	*	*		
PFS1212	1200*1200	*	*	*		
PFS1215	1200*1500	*	*	*		
PFS1515	1500*1500	*	*	*	*	
PFS1520	1500*2000	*	*	*	*	
PFS2020	2000*2000	*	*	*	*	*
Verification division value		0.5kg	1kg	1kg	2kg	5kg
Accuracy level		C3				
Working temperature		platform and load cell:-35°C~+65°C				
Relative humidity		≤95%(need no condensation)				
IP		load cell IP67				
Load cell		ZEMIC B8D				



DESCRIPTION

Lift-up Platform Scale Features:

- Full stainless steel material, open design scale structure, the scale is easy to wash and clean;
- Gas spring is imported from Germany, safe and reliable;
- The lifting design is light, and one person can easily lift and reset the worktop;
- Multiple protection in lifting or closed state to ensure safe use of the scale;
- IP68 and IP69K high protection class;
- This scale can be used directly in Zone 2 explosion-proof area.

Lift-up Platform Scale Specifications:

Model	F-PUA
Accuracy class	III
Application	“Safety area; “Explosion-proof area
Maximum capacity/Verification division value	600kg/0.2kg; 1t/0.5kg; 1.5t/0.5kg

Junction box	Stainless steel	
Scale material	304 Stainless steel	
Load cell	Stainless steel load cell	
Height of scale	120mm	
Scale Size	600kg	1000kg
1000mm×1000mm×120mm	•	•
1200mm×1200mm×120mm	•	•
1500mm×1500mm×120mm	•	•

Ramp accessories:

Ramp Size	Configuration Description
RAMP-1010	The table can be lifted, the single ramp of the platform scale, 1000mm×750mm
RAMP-1212	The table can be lifted, the single ramp of the platform scale, 1200mm×750mm
RAMP-1515	The table can be lifted, the single ramp of the platform scale, 1500mm×750mm

Users can choose different ranges, resolutions, sizes and accessories according to the actual site and weighing needs. The scale range covers 600kg to 1500kg, with a minimum resolution of 200g. In addition to a variety of countertop options, size customization is also available to save your floor space. In addition, standard explosion-proof versions are also available.



LPS Series Livestock Platform Scale

- * LPS Series livestock platform scale is specially designed for livestock farming.
- * The steel structure design combined high accuracy load cell with smart weighing terminal is reliable with quick response.
- * So it is very suitable for weighing all kinds of live an

DESCRIPTION

Features:

- * Weight capacity: 500kg~5000kg
- * Platform size: 1.5m*1.5m~3m*5m
- * Material: mild steel or stainless steel
- * Main function: livestock weighing and animal weighing
- * The fences can be assembled easily.
- * Special weight capacity and scale size can be customized upon request.
- * All the electronic parts are hermetically sealed, so the scale can be washed down every day.



SASSO U pallet scales provides easy loading and fast weighing with portable construction. It's practical and accurate weighing for loads with pallets. It is designed to supply accurate and reliable weighing for years in any kind of industrial environments.

SASSO U pallet scales are compatible with OIML standards and it is produced according to European directives up to 2 x 3000d Multi Range Accuracy Classes.

U pallet scales are used in food, cosmetic, metal and metallurgy, logistic, chemical and in all industries at goods receiving and shipping, manufacturing, packaging application areas.

DESCRIPTION

Applications

Over ground Scales, Portable Floor Scale, Pallet Scale, Piece Counting

Material

Static Painted, Stainless Steel (304)

Maximum Capacity

150 kg, 300 kg, 600 kg, 1 t, 1.5 t, 3 t

Precision

10 g, 20 g, 50 g, 100 g, 200 g, 500 g, 1.000 g

Environment

Dusty and Slightly Wet Environment (IP65), Washable Environment (\geq IP66)

Protection Class

IP65, IP67, IP68

Explosive Field

Zone 1, Zone 2