

## LP7621 with frame floor scales

This floor scale adopts the middle steel or stainless steel welding platform, the structure is composed by the platform and the frame, assort with four high precision load cells and intellectualized weighing indicator. This system has high precision, the rapid weighing speed, the reliable working stability, and installment and maintenance is also convenient.

This scale mainly uses in storehouse, workshop, market etc. It is suitable to weighing cargo and small vehicle. This scale can opt the ramp, pit frame, wheel for moving and indicator column.

### Technique Data

■ Precision Class: <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">III</span>
■ Work Temperature: -10~+40°C
■ Power Supply: AC 110~220V 50~60Hz / DC 6V 4Ah



Indicator

frame

### Structure Characteristics

◆ Low profile with base frame & constrainer.
◆ U-type beam, welded.
▶ Material: C.S. or S.S., smooth or slipproof plate.
◆ C.S. Platform: painted & baked or galvanized.
◆ S.S. surface: polished & brushed.
◆ Patent load introduction swivel foot.
◆ Four load cells: alloy steel or stainless steel.

#### Option:

- Ramp
- Indicator Column
- Pit Frame
- wheels

### Model Specification

Product No.	Platform Size (m×m)	Capacity (t)	Division (kg)	Height (mm)	Net Weight (kg)
LP7621-1/2/3-1010	1×1	1/2/3	0.2/0.5/1	95	105
LP7621-5-1010	1×1	5	1	95	115
LP7621-1/2/3-1212	1.2×1.2	1/2/3	0.2/0.5/1	95	130
LP7621-5-1212	1.2×1.2	5	1	95	145
LP7621-1/2/3-1215	1.2×1.5	1/2/3	0.2/0.5/1	95	155
LP7621-5-1215	1.2×1.5	5	1	95	170
LP7621-1/2/3-1515	1.2×1.5	1/2/3	0.2/0.5/1	95	185
LP7621-5-1515	1.2×1.5	5	1	95	205
LP7621-1/2/3-1520	1.2×1.5	1/2/3	0.2/0.5/1	95	230
LP7621-5-1520	1.2×1.5	5	1	95	260
LP7621-10-1520	1.2×1.5	10	2	125	350
LP7621-1/2/3-2020	1.2×1.5	1/2/3	0.2/0.5/1	95	290
LP7621-5-2020	1.2×1.5	5	1	95	335
LP7621-10-2020	1.2×1.5	10	2	125	450

Notes: LP7621: Middle steel platform

LP7621S: Middle steel platform with stainless steel plate

LP7621SS: Stainless steel platform