

4. Platform scale

(1) Welding Platform Scale (PQJ2/CQJ2/WQJ2)



PQJ2



CQJ2



WQJ2

A. PQJ2-Pricing platform scale

General Features:

- Bright LCD display with LED backlight
- Welded steel base or stainless steel base selectable with overload protection design
- Various dimension platforms available
- Enclosed with adjustable feet, indicator dust cover, rechargeable battery and power cord
- Full range tare
- Selectable weight units: kg, 100g, lb, oz (depends on the request)
- Money return calculation of a trade balance
- Up to 99 data accumulation and 25 recalls
- Low battery and charging status indication
- OIML approval model available with 1/3,000 display resolution

Specification

Model	Capacity	Accuracy	Resolution
PQJ2-60	60 kg	10 g	1/6,000
PQJ2-120	120 kg	20 g	1/6,000
PQJ2-300	300 kg	50 g	1/6,000
Pan Size (WxD)	300x400mm, 420x520mm, 450x550mm, 600x800mm		
Display	LCD, 5/5/6 digits, 13/13/18 mm (Height), LED backlight		
Power Supply	AC 110V/220V (±10%) or DC 6V/4AH rechargeable battery		
Approval Certificate	EC approval III certificate no.: T6262 / TC6304		
Operation Temperature	Non-approval model: 0°C ~ 40°C (32°F ~ 104°F)		
	Approval model: -10°C ~ 40°C (14°F ~ 104°F)		



B. CQJ2-Counting platform scale

General Features:

- Bright LCD display with LED backlight
- Welded steel base or stainless steel base selectable with overload protection design
- Various dimension platform available
- Enclosed with adjustable feet, indicator dust cover, rechargeable battery and power cord
- Selectable weight units: kg, lb
- 15 levels sampling speed available
- Weight and quantity accumulation available
- Tare, Pre-tare function
- Auto average unit weight and 10 preset unit weight function (selectable)
- Low battery and charging status indication

Option:

- RS232 or Serial printer output

Specification

Model	Capacity	Accuracy	Resolution
CQJ2-60	60 kg	10 g	1/6,000
CQJ2-120	120 kg	20 g	1/6,000
CQJ2-300	300 kg	50 g	1/6,000
CQHJ2 -75	75 kg	5 g	1/15,000
CQHJ2-150	150 kg	10 g	1/15,000
CQHJ2-300	300 kg	20 g	1/15,000
Pan Size (WxD)	300x400mm, 420x520mm, 450x550mm, 600x800mm		
Display	LCD, 5/5/6 digits, 13/13/18 mm (Height), LED backlight		
Power Supply	AC 110V/220V (±10%) or DC 6V/4AH rechargeable battery		
Approval Certificate	EC approval III certificate no.: T6262 / TC6304		
Operation	Non-approval model: 0°C ~ 40°C (32°F ~ 104°F)		
Temperature	Approval model: -10°C ~ 40°C (14°F ~ 104°F)		



C : WQJ2-Weighing platform scale

General Features:

- Bright LCD display
- EL bright backlight durable up to 100,000hrs
- Welded steel base or stainless steel base selectable with overload protection design
- Various dimension platform available
- Enclosed with adjustable feet, indicator dust cover, rechargeable battery and power cord
- Selectable weight units: kg, lb, oz (depends on the request)
- Weight accumulation up to 9999 sets
- Gross/Net weight indication
- Full range tare, Pre-tare, Simple counting, Pre-set weight or quantity, Hold and Check weighing (Hi/OK/Low) functions available
- Low battery and charging status indication
- OIML approval model available with 1/3,000 display resolution

Options:

- RS232 or Serial printer output

Specification

Model	Capacity	Accuracy	Resolution
WQJ2-60	60 kg	10 g	1/6,000
WQJ2-120	120 kg	20 g	1/6,000
WQJ2-300	300 kg	50 g	1/6,000
WQHJ2-75	75 kg	5 g	1/15,000
WQHJ2-150	150 kg	10 g	1/15,000
WQHJ2-300	300 kg	20 g	1/15,000
Pan Size (WxD)	300x400mm, 420x520mm, 450x550mm, 600x800mm		
Display	LCD, 5/5/6 digits, 13/13/18 mm (Height), LED backlight		
Power Supply	AC 110V/220V (±10%) or DC 6V/4AH rechargeable battery		
Approval Certificate	EC approval III certificate no.: T6262 / TC6304		
Operation Temperature	Non-approval model: 0°C ~ 40°C (32°F ~ 104°F)		
	Approval model: -10°C ~ 40°C (14°F ~ 104°F)		