

Jadever Scale Co., Ltd.
Xiamen Jadever Scale Co., Ltd.



Discipline | Honesty | Knowledge | Innovation

JADEVER[®]
since 1986

JADEVER®



JIK-4 Weighing Indicator



JCQ Weighing Scale



J-OMS Wireless Module



JWQ Weighing Indicator



JP2S Price Computing Scale



JWI-700W Weighing Indicator(OIML)

NEW Product

JIK-4 Weighing Indicator / JCQ Weighing Scale / J-OMS Wireless Module / JWQ Weighing Indicator / JP2S Price Computing Scale / JWI-700W Weighing Indicator(OIML)

Contents

- 02 Intelligent Indicator
- 03 Portable Scale
- 06 Precision Balance
- 07 Counting Scale
- 10 Weighing Scale
- 13 Price Computing Scale
- 16 Water-proof Scale
- 17 Industrial Indicator
- 24 Bench Scale
- 26 Floor Scale
- 28 Crane Scale
- 32 Load Cell
- 32 Accessory

JDI-800 Intelligent Indicator

- ★ 7" Touch screen together with 5 keys operation
- ★ Dual channel (connect to two platforms simultaneously)
- ★ Weighing speaker in English, Chinese
- ★ Connection: Cable/ WiFi network
- ★ Settable label with multiple templates
- ★ Accumulation is up to 20000 times and available to export to PC in Excel
- ★ Unit weight storage is up to 50 times and available to export to PC in Excel
- ★ Operation system works effectively and not easily to go wrong
- ★ Available to scan two-dimensional code
- ★ Available to connect with our JMS and ERP management system

Model	JDI-800
Resolution	1/60,000
Weighing Units	kg/g/lb/oz/ t /台两/港两
Display	7 inches LCD display, Resolution 800×3(RGB)×480 Display Area 152.4(W)×91.44(H)mm
Dimension(mm)	265×165×102
Power supply	DC 6V/2.5Ah adapter
External Interface	◎RS-232 interface×2 ◎RJ45interface×1 ◎Audio interface×2 ◎USB interface×4



Featured Case Studies

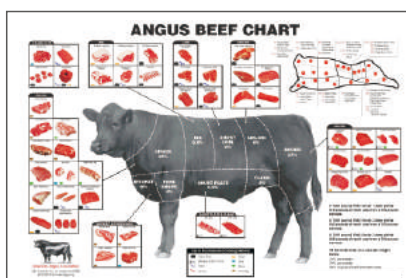


Using background:

This is an example of our customer which is a corporation of developing petroleum additives.
Our JDI indicators help them to assure a better and more accurate feeding with different materials.
It serves as recipe system, but more intelligent and more functional.



JDI Workshop Management System



JDI-M Recipe Weighing System



JDI Logistics Management System



JKD pocket scale

- 1/5,000 resolution
- Light weight, easy to carry, portable scale
- Bright LCD display with green backlight
- Strain gage load cell
- Stainless steel weighing pan
- Overload and transport protection device
- Zero/ Tare/ Net Weight/ Gross Weight/ Simple Counting functions
- Auto shut-off for power saving
- Ideal for applications including laboratory, jewelry, gold, silver, dental, herbs or any other use



Model	JKD-250	JKD-500	JKD-1000
Capacity(g)	250	500	1000
Division(g)	0.05	0.1	0.2
Weighing units	g / oz / ct / pcs		
Display	5 digits, 14mm digit height, LCD display with green backlight		
Weighing pan(mm)	65x75(stainless steel)		
Scale dimension(mm)	135x80x24		
Weight	Net Weight: 120g, Gross Weight: 140g		
Power supply	3*AAA dry batteries		

JKH portable scale

- 1/5,000 resolution
- Compact size, easy to carry
- Easy to see bright LCD with green backlight
- Removable stainless steel weighing pan
- Anti-Cockroach device and best transport protection devices
- Zero/ Tare/ Weighing/ Net Weight/ Gross Weight/ Simple counting functions
- Auto shut off for power saving
- Ideal for applications including laboratory, herbs, food processing, hardware evaluation or any other use



Model	JKH-500	JKH-1000	JKH-2000	JKH-4000
Capacity(g)	500	1000	2000	4000
Division(g)	0.1	0.2	0.5	1
Weighing units	g / oz / ct / pcs; kg / g / lb / pcs			
Display	5 digits, 14mm digit height, LCD display with green backlight			
Weighing pan(mm)	140x140 (stainless steel)			
Scale dimension(mm)	170x200x45			
Weight	Net Weight: 730g, Gross Weight: 1170g			
Power supply	4*AA dry batteries or adaptor			

JK-02 & JK-03 & JK-04 digital kitchen scale

- High precision load cell
- Large LCD display, thin and fashion body of scale (JK-04)
- Complete stainless steel structure (JK-02)
- Runs on carbon-zinc dry batteries
- Function: Tare; Auto power off; multiple units selections and so on
- Weighing is quick and stable
- Overload protection for better delivery condition
- Application: food, coarse grains, medicinal material and so on



JK-04



JK-02



JK-03

Model	JK-02			JK-03		JK-04	
Capacity(g)	1000	3000	6000	1000	3000	3000	7000
Division(g)	0.1	0.5	1	0.1	1	0.1	1
Power supply	2×AA dry batteries			2×AA dry batteries		2×AAA dry batteries	
Pan size(mm)	Ø=140 (S.S. Pan cover)			Ø=130		Ø=125	
Bowl size(mm)	Ø=210 (S.S. Bowl)			Ø=135		Ø=132	
Appearance size	230×178×50			160×205×45		140×200×30	
Material	stainless steel			triangle plastic bowl		AS (bowl); ABS (scale)	

JH-02 bathroom scale

- Simply tap scale to activate it
- Tempered glass platform
- Units convertible in kg/ lb
- Overload/ Low battery indication
- Auto zero function
- Low power consumption and auto shut off for power saving
- Ideal for applications including household, bathroom, hospital, hotel or any other use



Model	JH-02	
Capacity	150kg	330lb
Division	100g	0.2lb
Display	LCD display	
Scale dimension(mm)	300×300×20	
Weight	Net weight: 1.68kg, Gross weight: 1.92kg	
Power supply	2*AAAbatteries	
Operating temp.	10°C~40°C	

JMH mini-hanging scale

- Easy to carry and simple operation
- Bright LCD display with blue backlight
- Tare/ Zero tracking/ Unit change functions
- Locking function
- Auto shut off for power saving
- Ideal for applications including family-run shops, household, vendors, food service, commercial needs or any other use



Model	JMH		
Capacity (kg)	10	20	40
Division (g)	5	10	20
Weighing units	kg / lb / oz		
Display	4 digits, 11mm digit height, LCD display with blue backlight		
Scale dimension(mm)	150×72×24		
Weight	Net weight: 127g, Gross weight: 162g		
Power supply	2 * AAA dry batteries		

Luggage scale

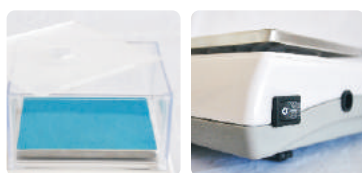
- Easy operation
- Unit switch: kg/ lb/ oz/ N/ °C
- Temperature display
- Auto power saving function
- Easy to read 1.5" LCD display
- Tare and Zero function



Model	Luggage
Capacity(kg)	44kg/110lb
Division(g)	20
Weighing units	kg / lb /oz / N / °C
Display	11mm digit height, 1.5" LCD display
Strap length (mm)	200
Dimension(mm)	155X60X25
Weight	Net weight 170g; Gross weight 205g
Power supply	2 * AAA batteries

SKY precision balance (entry)

- High resolution in 1/30,000
- Easy to see bright LCD with green backlight
- Warming up and stable indications
- Wind shield device for a better weighing result
- Overload and transport protection devices
- Zero/ Tare/ Weighing/ Simple piece count/ Percentage weighing functions
- Auto shut off for power saving
- RS-232 as a standard
- Ideal for applications including laboratory, school, jewelry, gold, silver, herbs, quality control or any other use



Model	SKY-150	SKY-300	SKY-600	SKY-1500	SKY-3000
Capacity (g)	150	300	600	1500	3000
Division (g)	0.005	0.01	0.02/0.01	0.05	0.1
Weighing units	13 Weighing units: g, kg, ct, pound, ounce, troy ounces, grain,penny-weight, Hong Kong tael, Singapore tael, Taiwan tael, tical tola				
Display	6 digits, 14mm digit height, LCD display with green backlight				
Weighing pan(mm)	Φ125	146×125 (stainless steel)			
Scale dimension(mm)	245×175×147				
Weight	Net weight: 1.15kg, Gross weight: 1.85kg				
Power supply	4*C size dry batteries or adaptor				

SNUGIII precision balance

- High resolution in 1/30,000&1/60,000
- Easy to see bright LCD with green backlight
- Wind shield device for a better weighing result
- Overload and transport protection devices
- Zero/ Tare/ Weighing/ Piece Count/ Sampling/ Percentage Weighing/ RTC functions
- Auto shut off for power saving
- RS-232 (as a standard); Optional: rear display, U-key, blue tooth
- Ideal for applications including laboratory, school, jewelry, gold, silver, herbs, quality control or any other use



- ★ A/D 5530
- ★ 1/120000 resolution
- ★ HBM load cell



Model	SNUGIII -150	SNUGIII -300	SNUGIII -600	SNUGIII -1200	SNUGIII -1500	SNUGIII -3000
Capacity (g)	150	300	600	1200	1500	3000
Division (g)	0.005	0.01/0.005	0.01/0.02	0.01	0.05	0.1/0.05
Weighing units	13 Weighing units: g, kg, ct, pound, ounce, troy ounces, grain,penny-weight, Hong Kong tael, Singapore tael, Taiwan tael, tical tola					
Display	6 digits, 14mm digit height, LCD display with green backlight					
Weighing pan(mm)	Φ125	146×125 (stainless steel)				
Scale dimension(mm)	220×180×182					
Weight	Net weight: 1.15kg, Gross weight: 1.85kg					
Power supply	4*C size dry batteries or adaptor					

JCQ counting scale

- 1/15000 resolution (free setting capacity and division)
- Single point and linear calibration available
- Unit weight memory up to 20pcs
- ACAI function results in a more accurate count by increasing the reference weight
- Zero range setting and filter setting for counting under various condition
- Accumulation, Accumulation display and Accumulation clear functions
- RS232 interface for PC / Printer / U.KEY Connector / Blue Tooth (Optional)
- Ideal for applications including production, packaging, shipping and receiving, warehousing, inventory management, in-process parts counting, or any other use.



Model	JCQ-3K	JCQ-6K	JCQ-15K	JCQ-30K
Capacity(kg)	3	6	15	30
Division(g)	0.2	0.5	1	2
Countable unit weight(g)	0.02	0.04	0.1	0.2
Display(mm)	2.5/2.7 digits, 18mm digit height, LCD display			
Weighing units	kg, g, pcs / kg, kg, pcs / g, g, pcs / lb, lb, pcs			
Weighing pan(mm)	280×198 (stainless steel, and 1.0mm in thickness)			
Power supply	AC100~240V / rechargeable battery (6V/4A)			

JCN counting scale

- Resolution up to 1/15,000 (free setting capacity and division)
- Single point and linear calibration available
- Unit weight memory up to 20 pcs
- ACAI function results in a more accurate count by increasing the reference weight
- Zero range setting and filter setting for counting under various condition
- Accumulation, Accumulation display and Accumulation clear functions
- RS-232 interface for PC/ Printer/ U.KEY Connector/Blue Tooth(Optional)
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas



Model	JCN-3K	JCN-6K	JCN-15K	JCN-30K
Capacity(kg)	3	6	15	30
Division(g)	0.2	0.5	1	2
Countable unit weight(g)	0.02	0.04	0.1	0.2
Display(mm)	6/5/6 digits, 18mm digit height, LCD display			
Weighing units	kg, g, pcs / kg, kg, pcs / g, g, pcs / lb, lb, pcs			
Weighing pan(mm)	294×228 (Stainless Steel, and 1.0mm in thickness)			
Power supply	DC Adaptor 9V, 0.4A/ rechargeable battery (6V/4 AH)			

JCO counting scale

- Resolution up to 1/15,000(free setting capacity and division)
 - Single point and linear calibration available
 - Unit weight memory up to 20 pcs
ACAI function results in a more accurate count by increasing the reference weight
 - Zero range setting and filter setting for counting under various condition
 - Accumulation, Accumulation display and Accumulation clear functions
 - RS232 interface for PC/ Printer/ U.KEY Connector/Blue Tooth(Optional)
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas



Model	JCO-3K	JCO-6K	JCO-15K	JCO-30K
Capacity(kg)	3	6	15	30
Division(g)	0.2	0.5	1	2
Countable unit weight(g)	0.02	0.04	0.1	0.2
Display(mm)	6/5/6 digits, 19mm digit height, LCD display			
Weighing units	kg, g, pcs / kg, kg, pcs / g, g, pcs / lb, lb, pcs			
Weighing pan(mm)	310×225 (Stainless Steel, and 1.0mm in thickness)			
Power supply	DC Adaptor 9V, 0.4A/ rechargeable battery (6V/4AH)			

JCL counting scale

- 1/15,000 resolution
- A/D covered by aluminium plate, prevent PCB from static and moisture
- Overload and transport protection devices (with anti-cockroach design)
- Zero/ tare/ pre-tare/ zero tracking/ accumulation (99 pieces) / auto unit weight recomputing/ part counting/ sampling/ check quantity functions
- Auto shut off/ auto backlight
- RS-232/ Relay interface/ U.KEY Connector/Blue Tooth (optional)
- Ideal for applications including document distribution, shipping and receiving/ inventory management/ in-process parts counting / prepacking parts/ warehouse or any other use



Model	JCL-1.5K	JCL-3K	JCL-6K	JCL-15K	JCL-30K
Capacity (kg)	1.5	3	6	15	30
Division (g)	0.1/0.05	0.2/0.1	0.5/0.2	1/0.5	2/1
Countable unit weight(g)	0.02	0.02	0.04	0.1	0.2
Weighing units	g / lb / pcs				kg / lb / pcs
Display	6/5/6digits, 19mm digit height, LCD display with green backlight				
Weighing pan(mm)	294×228 (stainless steel)				
Weight	Net weight: 4.48kg, Gross weight: 5.04kg				
Power supply	AC 110V/220V (AC±10%) or rechargeable battery(6V/4AH)				

JCE high resolution counting scale

- High resolution in 1/30,000
- Water-resistant durable keypad with anti-cockroach design
- Overload and transport protection devices
- Enhanced software designed for flexible counting operations
- Zero/ tare/ pre-tare/ zero tracking/ accumulation (99 pieces) / auto power off/ auto unit weight recomputing/ part counting / sampling/check quantity
- RS-232/ Relay interface/ U.KEY Connector/Blue Tooth(optional)
- Ideal for applications including document distribution, shipping and receiving/ inventory management/ in-process parts counting / prepacking parts/ warehouse or any other use



★ Large stainless steel weighing pan



Model	JCE-3K	JCE-6K	JCE-15K	JCE-30K
Capacity (kg)	3	6	15	30
Division (g)	0.1	0.2	0.5	1
Countable unit weight(g)	0.02	0.04	0.1	0.2
Weighing units	kg / g / lb / pcs			
Display	6/5/5digits, 14mm digit height, green backlight LCD display			
Weighing pan(mm)	334×245 (stainless steel)			
Weight	Net weight: 5.99kg, Gross weight: 6.7kg			
Power supply	AC 110V/220V (AC±10%) or rechargeable battery(6V/4AH)			

JCA multifunction counting scale

- High resolution in 1/30,000, OIML approved 1/3,000
- State-of-art identical design with 26 buttons
- Special rugged construction and stainless steel weighing pan
- Overload and transport protection devices
- Zero/ Tare/ Pre-tare/ Auto tare/ Zero tracking/ 50 Preset Unit weight RTC (time display)/ Auto unit weight recomputing / Part counting/ Sampling/ Check quantity/ Check weighing / Accumulation (99pieces)/ Serial No./ Max. serial No. performance
- Up to 10 types of printing forms
- Optional: removable RS-232 interface × 2, relay interface × 1 and dual channel (connection to larger platforms and floor scales)
- Equipped with Automatic Counting Accuracy Improvement (ACAI)



★ Dual Channel
★ Simple Recipe Weighing Function

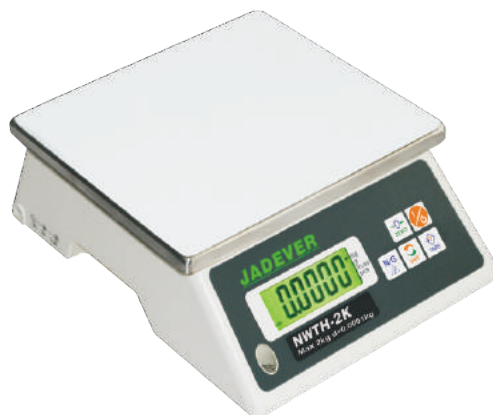


Model	JCA-3K (NON-OIML)	JCA-6K	JCA-15K	JCA-30K	JCA-60K (NON-OIML)
Capacity (kg)	3	6	15	30	60
Division (g)	0.1	0.2	0.5	1	2
Countable unit weight (g)	0.08	0.16	0.4	0.8	1.6
Weighing units	kg / g / lb / pcs				
Display	6/5/6 digits, 18mm digit height, LCD display with green backlight				
Weighing pan(mm)	320×240 (stainless steel)				
Weight	Net weight: 7.18kg, Gross weight: 7.85kg				
Power supply	AC 110V/220V (AC±10%) or rechargeable battery (6V/4AH)				

NWTH weighing scale



- High resolution in 1/20,000
- High impact ABS housing and stainless steel weighing pan
- Bubble level & adjusting feet
- Overload and transport protection devices
- Zero/ Tare/ Weighing/ Simple counting/ Net weight/ Gross weight functions
- Auto shut off for power saving
- Battery life: about 160 hours with backlight on, 260 hours without backlight
- RS-232 interface/ U.KEY Connector/Blue Tooth(optional)
- Ideal for family-run shops, factories, schools, offices, household and a wide range of other various weighing applications



Model	NWTH -2K	NWTH -4K	NWTH -6K	NWTH -10K	NWTH -15K	NWTH -20K
Capacity (kg)	2	4	6	10	15	20
Division (g)	0.1	0.2	0.5	0.5	1	1
Weighing units	kg / g / lb.oz / pcs					
Display	5 digits, 19mm digit height, LCD display with green backlight					
Weighing pan(mm)	210×190 (stainless steel)					
Weight	Net weight: 1.4kg, Gross weight: 1.98kg					
Power supply	4*C-size dry batteries or AC adapter					

JWQ weighing scale

- Resolution up to 1/15000
- Single point and linear calibration available
- Hold function in peak, stability, or key operation
- Lower/upper limit weighing alarming function
- Zero range setting and filter setting for counting under various condition
- Accumulation, Accumulation Display and Accumulation clear functions
- RS232 interface (Optional) for PC or Printer
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas



Model	JWQ-3K	JWQ-6K	JWQ-15K	JWQ-30K
Capacity (kg)	3	6	15	30
Division (g)	0.2	0.5	1	2
Display screen	128X51mm			
Dimension(mm)	275X290X110			
Weighing units	kg, g, t, lb, oz, pcs, 斤 (台斤, 港斤, 市斤)			
Weighing pan(mm)	275x 190(Stainless Steel, and 1.0mm in thickness)			
Power supply	AC 100~240V / rechargeable battery (6 V/ 4 AH)			

JWN weighing scale



- Resolution up to 1/15,000(free setting capacity and division)
- Single point and linear calibration available
- Hold function in peak, stable, or key operation
- Lower/ upper limit weighing alarming function
- Zero range setting and filter setting for weighing under various condition
- Accumulation, Accumulation display and Accumulation clear functions
- RS-232 interface for PC/ Printer/ U.KEY Connector/Blue Tooth(Optional)
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas



Model	JWN-3K	JWN-6K	JWN-15K	JWN-30K
Capacity(kg)	3	6	15	30
Division(g)	0.2	0.5	1	2
Display(mm)	30mm digit height, LCD display			
Weighing units	kg, g, t, lb, oz, pcs, 斤(台斤, 港斤, 市斤)			
Weighing pan(mm)	294×228 (Stainless Steel, and 1.0mm in thickness)			
Power supply	DC Adaptor 9V, 0.4A/ rechargeable battery (6V/4AH)			

JWO weighing scale



- Resolution up to 1/15,000 (free setting capacity and division)
- Single point and linear calibration available
- Hold function in peak, stable, or key operation
- Lower/upper limit weighing alarming function
- Zero range setting and filter setting for weighing under various condition
- Accumulation, Accumulation display and Accumulation clear functions
- RS-232 interface for PC/ Printer/ U.KEY Connector/Blue Tooth(Optional)
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas



Model	JWO-3K	JWO-6K	JWO-15K	JWO-30K
Capacity(kg)	3	6	15	30
Division(g)	0.2	0.5	1	2
Display(mm)	25mm digit height, LCD display			
Weighing units	kg, g, t, lb, oz, pcs, 斤(台斤, 港斤, 市斤)			
Weighing pan(mm)	310×225 (Stainless Steel, and 1.0mm in thickness)			
Power supply	DC Adaptor 9V, 0.4A/ rechargeable battery (6V/4AH)			

JWRN weighing scale



- Resolution up to 1/15,000
- Single point and linear calibration available
- Hold function in peak, stable, or key operation
- Lower/ upper limit weighing alarming function
- Zero range setting and filter setting for weighing under various condition
- Accumulation, Accumulation Display and Accumulation clear functions
- RS-232 interface for PC/ Printer/ U.KEY Connector/Blue Tooth(Optional)
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas

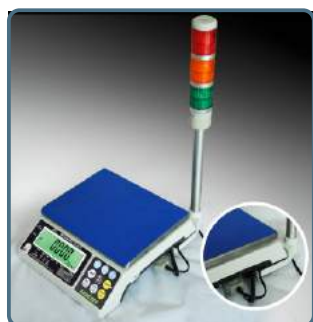


Model	JWRN-3K	JWRN-6K	JWRN-15K	JWRN-30K
Capacity(kg)	3	6	15	30
Division(g)	0.2	0.5	1	2
Display	6 digits, 25.4mm digit height, red LED display			
Weighing units	kg, g, t, lb, oz, pcs, 斤(台斤, 港斤, 市斤)			
Weighing pan(mm)	294×228 (Stainless Steel, and 1.0mm in thickness)			
Power supply	DC Adaptor 9V, 0.4A/ rechargeable battery (6V/4AH)			

JWL weighing scale



- 1/15,000 resolution
- A/D covered by aluminium plate, prevent PCB from static and moisture
- Weighing platter easy to disassemble (with anti-cockroach design)
- Exports the weighing data to PC in the form of EXCEL
- Overload and transport protection devices
- Zero/ Zero tracking/ Tare/ Weighing/ Simple counting / Accumulation/ Check weighing functions
- Auto shut off/ auto backlight
- RS-232/ Relay interface/ U.KEY Connector/Blue Tooth(optional)
- Ideal for factories, incoming/ outgoing goods inspection, inventory management, QC, formulation, general weighing, packaging or other light industrial applications



Model	JWL-1.5K	JWL-3K	JWL-6K	JWL-7.5K	JWL-15K	JWL-30K
Capacity (kg)	1.5	3	6	7.5	15	30
Division (g)	0.05/0.1	0.1/0.2	0.2/0.5	0.2/0.5	0.5/1	1/2
Weighing units	kg / g / lb / pcs / 斤 / 兩					
Display	6 digits , 30mm digit height, LCD display with green backlight					
Weighing pan(mm)	294×228 (stainless steel)					
Weight	Net weight: 4.72kg, Gross weight: 5.11kg					
Power supply	AC 110V/220V (AC±10%) or rechargeable battery (6V/4AH)					

JWE weighing scale



- High resolution in 1/30,000, fast reading
- Water-resistant durable keypad
- Large stainless steel weighing pan (with anti-cockroach design)
- Overload and transport protection devices
- Enhanced software design for flexible weighing operations
- Zero/ Tare/ Weighing/ Percent weighing/ Simple counting / Accumulation/ Check weighing functions
- RS-232/ Relay interface/ U.KEY Connector/Blue Tooth(optional)
- High standard of accuracy in applications such as pharmaceutical, chemical, electronics, food production, and metallurgy or any other use



Model	JWE-3K	JWE-6K	JWE-15K	JWE-30K
Capacity (kg)	3	6	15	30
Division (g)	0.1	0.2	0.5	1
Weighing units	kg / g / lb / lb.oz / pcs / % / 台斤 / 港斤 / 斤			
Display	6 digits , 25mm digit height, LCD display with green backlight			
Weighing pan(mm)	334×245 (stainless steel)			
Weight	Net weight: 4.72kg, Gross weight: 5.11kg			
Power supply	AC 110V/220V (AC±10%) or rechargeable battery (6V/4AH)			

JPL price computing scale



- High impact ABS housing and removable stainless steel pan
- Anti-cockroach design
- Overload and transport protection devices
- Zero/ Tare/ Zero tracking/ Change/ Pricing/ Accumulation (OIML version 25 pieces)/ PLU (10 pieces) functions
- Auto shut off/ auto backlight
- Optional: RS-232 interface, pole display, U.KEY Connector
- Ideal for applications including retail of fruit&vegetables, meats and cheese, delicatessens, confectionery,coffee and tea



Model	JPL-3K	JPL-6K	JPL-15K	JPL-30K
Capacity (kg)	3	6	15	30
Division-1 (g)	0.5	1	2	5
Division-2 (g)	1	2	5	10
Weighing units	kg			
Display	6/5/6 digits, 19mm digit height, LCD display with green backlight			
Weighing pan(mm)	294×228 (stainless steel)			
Weight	With Pole display, Net weight: 5.08kg, Gross weight: 6.49kg		With Rear display, Net weight: 4.48kg, Gross weight: 5.04kg	
Power supply	AC 110V/220V (AC±10%) or rechargeable battery (6V/4AH)			

JP2S price computing scale

- Weighing pan , easy disassembly and easy cleaning
- Software filtering function , weighing reaction rate can be allowed to adjust according to different use environment
- Anti-cockroach design to extend its service life
- Overload protection function
- Change/Pricing/Accumulation(up to 99 pieces and 25 groups of memory function)/Unit Price saved and paged-out functions(up to 10 sets)
- Low power indication and automatic power-off
- Charging or plugging for users to choose , it removes the unstable factors in power or power failure
- Three LCD dual-display windows , and dual-display pole is available
- Zero can be adjusted automatically



Model	JP2S-1530K	
Capacity (kg)	15	30
Division(g)	5	10
Weighing Units	Kg/g/pound	
Display (mm)	6 digits, green LED backlight with LCD display(70x25)	
Weighing pan(mm)	294×228×13.5(stainless steel)	
Dimension(mm)	330 x 289 x 104	
Power supply	AC 110V/220V (AC±10%) or rechargeable battery (6V/4A)	

JTP cash register scale

- Multi-language display interface and printing, multi-level management menu
- 70(35×2) Hotkeys, easy for calling out the goods for sale
- Daily report, session reports and other report query and print functions
- A bill may be accumulated continuously weighing 50 goods
- Two kinds of sales mode: 3 customers checkout or 1 customer checkout
- Support up to 99 users and 99 departments. Available ID number (0-9999)
- Support both the weight sales and quantity sales
- Print multiple copies or re-print the last receipt
- Change, Tare, Zero, Add, Quick revert, Cancel input, Void one, Void all, Print, etc.
- PLU discount, one receipt discount, premium, coupons, service fees, and temporary price change, etc.
- R/A and P/O function, purchase and return goods function, calculator function and cash drawer opens
- Setting the machine's date and time, standby mode
- Freely setting receipt (head and tail titles/logo, words size, etc.)
- Connect with computer by RS232 serial port or RJ45 Ethernet port, and can manually set datas by the PC software which in the CD
- Support to transfer data to center data server automatically, and query the detail trade data and statistics data by IE web browser via LAN or WAN. (Optional)

★ With built-in printer



Model	JTP-6K	JTP-15K	JTP-30K
Capacity(kg)	6	15	30
Division(g)	2	5	10
Storage capacity	10,000 Plus, support up to 60,000 Plus by increase memory capacity		
Display	Double sides displays with the pole:		
	1. LCD:128×48 dots (21 letters ×4 lines, white backlight), just operator display has it		
Keyboard	60 keys (30×2=60 PLU Hotkeys, 30 Function keys)		
	60 keys (30×2=60 PLU Hotkeys, 30 Function keys)		
Printing type	Thermal Printing, Printing Speed: >50mm/s, Printing Width: 48mm, Paper Roll: 57.5±0.5mm×Ø50mm		
Ports (Standard)	1×RS232, 1×PS/2 for Barcode Scanner, 1×RJ11 for Cash Drawer, 1×RJ45 Ethernet		
Ports (Optional)	1×USB (A Type) for U-Disk		
Power supply	Input: AC100-240V 50/60Hz, Output: DC7.5V/3A		
Build-in battery	6V/4A		
Dimension(mm)	367 (W)×410 (D)×125 (H) (The height is 460mm including display pole)		
Net weight	About 5.2Kg		
Work environment	Temperature: -10℃~40℃, Humidity: 20%~90% RH		
Storage environment	Temperature: -20℃~50℃, Humidity: 10%~95% RH		

JLP label printing scale

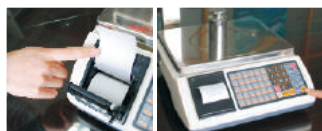
- 10,000 PLUs data storage capacity and plus extra storage optional
- Different type of selling: weighing, default price and weight selling
- Set print parameters, barcode formats according to customer requirement
- Various selling modes: discount in percentage or coupon, additional charge in percentage or other extra charge, change price anytime etc.
- Support automatic printing
- Program setting, multiple-machine network , back-office management via RS-232 or Ethernet (TCP/IP)



Model	JLP-6K	JLP-15K	JLP-30K
Capacity(kg)	6	15	30
Division(g)	2	5	10
Storage capacity	10,000 Plus		
Display	Double sides display with the pole:4-inch TFT-LCD,320*240 dot matrix		
Keyboard	140 keys (112*2=224 PLU hotkeys, 28 function keys)		
Printing type	Thermal printing,Printing speed: > 50mm/s,Printing width:56mm(max)		
Label paper roll	Width(max):58±0.5mm,Outer diameter:80mm(Max), Internal diameter: 40mm(Min)		
Label size	Width: 30mm-58mm, Length: 25mm-48mm. Recommended label size: 58mm(W)×37mm(L)		
communication ports	1×RS232, 1×RJ45 Ethernet		
Power supply	AC100-120V or AC200-240V 50/60Hz, 0.5A		
Build-in battery	Without		
Dimension(mm)	360 (W)×440 (D)×175 (H) (The height is 490mm including display pole)		
Net weight	About 8.5Kg		
Work environment	Temperature: -10℃~40℃, Humidity: 20%~90% RH		
Storage environment	Temperature: -20℃~50℃, Humidity: 10%~95% RH		

JPT pricing scale

- Easy to operate, and instant display
- Zero, tare, calculate price and change functions
- Show the date and time when the scale standby
- Receipt head and tail information setting, and can check or print the daily report
- 1000 PLU, include the goods name, price and barcode, 60 hotkeys
- Transmit the goods information by PC software with U-disk
- Ideal for applications including retail of fruit&vegetable,meat and cheese, delicatessens, confectionery, coffee and tea



Model	JPT Pricing Scale
Weight scope	Max.30 kg , Min.100g
Weighing scope (e)	5 /10g
Port	1×PS/2(barcode scanner), 1×RS-232 (serial port), 1×USB (U-disk), 1×CASHDRAWER
Display	double side LED, 5 digit unit price, 5 digit weight,6 digit total price
Keyboard	25 function keys, 30×2 hot keys
Power supply	Power adapter input: AC100-240V, 50/60Hz; output: DC7.5V/3A
Weight	Rechargeable battery: 6V/4AH (optional)
	Net Weight: 4.3kg

JWP waterproof scale



- Best 304 stainless steel housing with all sealed PCB design
- Water-proof rubber keypad and complete sealed design with ventilated ring for load cell
- Adjustable feet and level indicator
- Full range tare, parts counting and check weighing functions
- Auto power off timing selection
- Rear display (optional)
- Ideal for applications including high humidity surrounding of food or seafood markets, food processing factories, delicatessens or any other use



IP 68 rating certified by SGS



Model	JWP-1.5	JWP-3K	JWP-6K	JWP-15K	JWP-30K
Capacity (kg)	1.5	3	6	15	30
Division (g)	0.2/0.5	0.5/1	1/2	2/5	5/10
Weighing units	kg / g / lb / lb.oz / pcs				
Display	High brightness red LED (6digits)				
Weighing pan(mm)	230×190 (stainless steel)				
Weight	Net weight: 4.72kg, Gross weight: 5.11kg				
Power supply	AC 10V/220V (AC±10%) or rechargeable battery (6V/4AH)				

JWI-520 waterproof indicator

★ IP 68 ★ LED display



- Waterproof indicator with grade up to IP68
- Bright LED display
- All sealed PCB design
- Total sealed design with ventilated ring for load cell
- Waterproof charger
- Zero/Tare /Weighing/Simple counting/Check weighing functions
- Auto shut off for power saving
- Ideal for applications including high humidity surrounding of food or seafood markets, food processing factories or any other use



Model	JWI-520
Resolution	3000-30000 internal graduations
RS232 interface	Optional
Display	8 digits, 36mm digit height
Dimension(mm)	253.8*85.9*169.5 (without U-shaped support)
Maximum tare	Full capacity
Battery	5V/4000mAH lithium battery
Power	5V/2A electronic 100~240V/50~60Hz

JWI-501 waterproof indicator

★ IP 68 ★ LED display



- All sealed PCB design
- Complete sealed design with ventilated ring for load cell
- Waterproof charger
- Zero/ Tare/ Weighing/ Simple counting/ Check weighing functions
- Auto shut off for power saving
- Ideal for applications including high humidity surrounding of food or seafood markets, food processing factories or any other use



Model	JWI-501
Resolution	15,000 internal graduations
Weighing units	kg / lb / pcs
Display	6 digits, 14.5mm digit height, red backlight LED display
Dimension(mm)	250×163×113
Maximum tare	Full capacity
Accuracy degree	III
Power supply	Rechargeable battery (6V/4.5AH)

JWI-688 LED weighing indicator



- Up to 1/15,000 resolution
- Attractive outline design with durable ABS housing
- Bright LED display with green backlight
- Adjustable filtering level for weighing under various conditions
- Zero/ Tare/ Weighing/ Simple counting/ Hold/ Net & Gross Weight/ Check weighing function
- Adjustable capacities, resolutions and parameters
- Supports up to 8x350 ohm analog load cell
- Auto shut off/ Auto backlight
- Low battery indication with unique charging lamp
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas

Model	JWI-688
Resolution	1/15,000
Weighing units	T, 斤, lb, oz, pcs, kg, g
Display	6 digits, 25.4mm digit height, red LED display
Dimension (mm)	244×150×84
Power supply	DC Adaptor 9V, 0.4A

JWI-3000 / 3100 weighing indicator



- Up to 1/15,000 resolution
- Attractive outline design with durable ABS housing
- Adjustable filtering level for weighing under various conditions
- Zero/ Tare/ Weighing/ Simple counting/ Hold/ Net&Gross Weight/ Check weighing function
- Exports the weighing data to PC in the form of EXCEL
- Auto shut off/ Auto backlight
- Low battery indication with unique charging lamp
- RS-232 interface/ Relay/ U.KEY Connector/Blue Tooth(Optional)
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas

Model	JWI-3000	JWI-3100
Resolution	1/15,000	
Weighing units	kg / lb / oz / t / g / pcs / 斤	
Display	6 digits, 34mm digit height, LCD display with green LED backlight	6 digits, 20.3mm digit height, Red LED backlight
Dimension(mm)	221X178X90	
Weight	Net weight:1.45kg Gross weight:2.2kg	
Power supply	AC 110V/220V (AC±10%) or rechargeable battery (6V/4AH)	

JWI-3000W / JWI-3000C weighing indicator / counting indicator



- Resolution up to 1/15000
- Single point and linear calibration available
- Unit weight memory up to 20 pcs
- ACAI function results in a more accurate
- Count by increasing the reference weight
- Zero range setting and filter setting for counting under various condition
- Accumulation, Accumulation Display and Accumulation clear functions
- RS-232 interface for PC/ Printer/ U.KEY Connector/Blue Tooth(Optional)
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas

Model	JWI-3000W	JWI-3000C
Resolution	1/15,000	
Display	142×46mm, LCD 6 Digits	72×30mm, LCD (6 Digits , 5 Digits, 6 Digits)
Housing	ABS	
Weighing units	pcs, 斤, lb, oz, g, kg,	Kg Kg/ Kg g/ g g/ lb lb
Dimension (mm)	222×176×85	
Load cell excitation	DC 5V, Up to 8×350 ohm load cells	
Power supply	DC Adaptor 9V, 0.4A/ rechargeable battery (6 V/ 4 AH)	

JWI-586 weighing indicator



- Up to 1/15,000 resolution
- Bright LCD display with green backlight
- High-impact ABS housing
- Adjustable stand for bench or wall mounting
- Zero/ Tare/ Weighing/ Simple counting/ Percent weighing/ Accumulation / Net/ Gross/ Check weighing functions
- Adjustable filtering level for weighing under various conditions
- Auto shut off for power saving
- RS-232 interface/ Relay (optional)
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas



Model	JWI-586
Resolution	1/15,000
Weighing units	kg / lb / oz / t / g / % / pcs
Display	6 digits, 24mm character height, green backlit LCD display
Dimension(mm)	280×224×64
Weight	Net weight: 1.8kg, Gross weight: 3.2kg
Power supply	AC 110V/220V (AC±10%) or rechargeable battery (6V/4AH)
Load cell excitation	DC 5V, Up to 8x350 ohm load cells

JWI-700W weighing indicator



- 1/30,000 resolution
- High-impact durable ABS housing
- Exports the weighing data to PC in the form of EXCEL
- Adjustable capacities, resolutions and parameters
- Zero/ Tare/ Weighing/ Simple counting/ Hold/ Accumulation/ Net/ Gross / Check weighing functions
- RS-232 interface/ Relay/ U.KEY Connector/Blue Tooth (optional)
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas or any other use



Model	JWI-700W
Resolution	1/30,000
Weighing units	Kg / lb / 斤 / 兩 / g / oz / pcs
Display	6 digits, 30mm digit height, LCD display with green backlight
Dimension(mm)	274×170×117
Weight	Net weight: 2.52kg, Gross weight: 2.95kg
Power supply	AC 110V/220V (AC±10%) or rechargeable battery (6V/4AH)
Load cell excitation	DC 5V, Up to 8x350 ohm load cells

JWI-700B weighing indicator



- ★ 51mm LCD display
- ★ White backlight

- Up to 1/15000 resolution
- Attractive outline design with durable ABS housing
- Bright LCD display with white backlight
- Adjustable filtering level for weighing under various conditions
- Zero / Tare / Weighing / Simple counting / Net & Gross Weight / Check weighing function
- Adjustable capacities, resolutions and parameters
- Supports up to eight 350 ohm analog load cell
- Auto shut off / Auto backlight
- Low battery indication with unique charging lamp
- Optional: RS232 interface(RTC+RELAY); U-KEY; Bluetooth
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas

Model	JWI-700B
Resolution	Up to 1/15,000
Weighing units	%, t, lb, oz, pcs, kg, 斤, 两
Display	6 digits, 51mm × 19mm of digit size, large LCD display with white backlight
Dimension(mm)	274 × 170 × 117
Power supply	AC 100V~240V or Rechargeable battery (6V / 4A)
Certification	CE

JWI-710 weighing indicator



- ★ 54mm Large LED display

- Up to 1/15000 resolution
- Attractive outline design with durable ABS housing
- Bright and clear red LED display
- Adjustable filtering level for weighing under various conditions
- Zero / Tare / Weighing / Simple counting / Net & Gross Weight / Check weighing function
- Adjustable capacities, resolutions and parameters
- Supports up to eight 350 ohm analog load cell
- Auto shut off function for power saving
- Low battery indication with unique charging lamp
- Optional: RS232 interface(RTC+RELAY); U-KEY; Bluetooth
- Ideal for applications in production, packaging, warehouse, inventory, shipping and receiving areas, especially in harsh and dark environment

Model	JWI-710
Resolution	1/15,000
Weighing units	t, lb, kg, pcs, 斤
Display	6 digits, 54 mm digit height, LED display
Dimension(mm)	274 × 170 × 117
Power supply	AC 100V~240V or Rechargeable battery (6V / 4A)
Certification	CE

JWI-700C counting indicator



- 1/30,000 resolution
- High-impact durable ABS housing
- Exports the weighing data to PC in the form of EXCEL
- Adjustable capacities, resolutions and parameters
- Zero/ Tare/ Weighing/ Part counting/ Sampling/ Check quantity / Accumulation functions
- Auto shut off for power saving
- RS-232 interface/ Relay/ U.KEY Connector/Blue Tooth (optional)
- Ideal for applications including document distribution/ shipping and receiving/ inventory management/ in-process parts counting/ prepacking parts warehouse or any other use

Model	JWI-700C
Resolution	1/30,000
Weighing units	kg / lb
Display	6/5/6 digits, 19mm digit height, LCD display with green backlight
Dimension(mm)	274×170×117
Weight	Net weight: 2.52kg, Gross weight: 2.95kg
Power supply	AC 110V/220V (AC±10%) or rechargeable battery (6V/4AH)
Load cell excitation	DC 5V, Up to 8x350 ohm load cells

JWI-700P pricing indicator



- 1/30,000 resolution
- High-impact durable ABS housing
- Adjustable capacities, resolutions and parameters
- Zero/ Tare/ Zero tracking/ Change/ Pricing/ Accumulation/ Price look up functions
- Auto shut off for power saving
- RS-232 interface/ Relay (optional)
- Ideal for applications including commercial and industrial needs for the factories, warehouses, quarries, or any other use

Model	JWI-700P
Resolution	1/30,000
Weighing units	kg / lb / oz / 100g
Display	6/5/6 digits, 19mm digit height, LCD display with green backlight
Dimension(mm)	274×170×117
Weight	Net weight: 2.52kg, Gross weight: 2.95kg
Power supply	AC 110V/220V (AC±10%) or rechargeable battery (6V/4AH)
Load cell excitation	DC 5V, Up to 8x350 ohm load cells

NEW

JIK-4 weighing indicator



- Waterproof indicator with stainless steel structure
- Standard resolution 1/15000
- Easy to read large display with green LED backlight
- Zero range can be adjusted automatically, and software filtering function is available, weighing reaction rate can be allowed to adjust under various condition
- Zero/Tare/Net/Gross/Simple counting/Weighing value to save/Check weighing functions
- Single calibration and multiple calibration function is available to ensure the accuracy
- Setting division and capacity to meet different demand
- Supports up to eight 350ohm analog load cell, and also can be well used by matching different sizes scale
- Special charging indicator lamp with low power warning and auto power-off function
- Optional RS232 interface, PC / Printer as an external device
- Ideal for production, packaging, warehouse, shipping and receiving areas

Model	JIK-4
Division	1/15000
Weighing units	Kg, g, t, lb, oz, pcs, 斤
Display	6digits, 34mm digit height, LCD display with green backlight
Dimension(mm)	200x121x54 (stainless steel)
Power supply	AC100V/240V or battery(3.7V, 4000mAh)

**JIK-6CAB****JIK-6CSB**

JIK weighing indicator

- Easy to read large LCD display with green LED backlight
- Both stainless steel and ABS structure are available
- Zero/ Tare/ Weighing/ Simple counting/ Percent weighing / Net/ Gross/ Accumulation/ Serial No./ Check weighing functions
- Auto shut off for power saving
- Options: 1×Relay interfaces, 2×RS-232 interface, U.KEY Connector
- JIK indicator is the solution to your weighing indicator applications that require multiple functions, rugged construction, comprehensive yet intuitive software and multiple connectivity options

★ **Dual Channel****JIK-8CAB****JIK-8CSB**

Model	JIK-6 CAB	JIK-6 CSB	JIK-8 CAB	JIK-8 CSB
Housing	ABS	Stainless steel	ABS	Stainless steel
Resolution	1/30,000		1/60,000	
Weighing units	kg / g / lb / pcs / %			
Display	6 digits, 30mm digit height, green backlit LCD display			
Dimension(mm)	250×150×90			
Weight	Net weight: 2.5kg, Gross weight: 2.93kg	Net weight: 3.03kg, Gross weight: 3.46kg	Net weight: 2.5kg, Gross weight: 2.93kg	Net weight: 3.03kg, Gross weight: 3.46kg
Power supply	9V/ 1A adaptor, or 6V/3.2Ah rechargeable battery			
Load cell excitation	DC 5V, Up to 8x350 ohm load cells			

JIF-15A weighing controller



- Compact and high efficiency design suitable for any control panels
- Fast 120 times A/D sampling rate perfect for high speed motion batching control
- Internal 24 bits A/D resolution
- Adjustable digital filtering neutralizes vibrations produced at work environment
- Equipped with RS-458 or RS-232 serial interface for remote display, PC, PLC, and HMI
- All function setup and calibration can be done through the keyboard or RS232/RS458 Modbus RTU
- Flexible calibration with 2 standard calibration and 5 linear calibration for higher accuracy
- Flexible Batching modes: insufficient filling, manual and auto discharge, batch loop frequency / weigh / accumulations

Model	JIF-15A
Built-in interface	Rs232 (Modbus RTU and ASCII)
Display	6 weight digits weight; 7 segments 0.56" high red LED
Dimension	118(L)*96(W)*48(H)
Status indicators	Final, Sp3, Sp2, Sp1, Z, Band, HI/OK/LO, MD(Stable), Zero, Net, Gross
Operation Temp	-10°C~+40°C(+40°F~104°F)
Min. Readability	x1, x2, x5, x10, x20, x50
Loadcell excitation	DC5V±5%, 120mA (up to 8*350Ω Loadcells)
Memory	Calibration parameters and function settings are saved into EEPROM
Input sensitivity	0.12 μV/d and up to 1/60000 d
Max. Measured Voltage	-1mv~39mv
AD Conversation/ Rate	Δ-Σ; 120times/sec

JIF-15B weighing controller



- Industrial grade design for tough industrial environment
- Noise and interference protection. Efficiently block the interference of power and microwave
- Standard equipment: independent RS232 Current Loop and Data Clock Output interface
- 5 stages of linear calibration, providing higher system accuracy
- 24 bits for internal A/D
- Highly stabilized A/D sampling data
- Equipped with self-dialogist function, convenient for on-site maintenance

Model	JIF-15B
Built-in interface	Rs232 & Current Loop and Data Clock Output
Display	7 weight digits weight; 7 segments 0.8" high red LED
Dimension	148(L)*200(W)*108(H)
Operation Temp	-10°C~+40°C(+40°F~104°F)
Status indicators	3Φ LED, Stable, Zero, Net, Gross, Tart
Min. Readability	x1, x2, x5, x10, x20, x50
Loadcell excitation	DC5V±5%, 120mA (up to 8*350Ω Loadcells)
Memory	Calibration parameters and function settings are saved into EEPROM
Input sensitivity	0.15 μV/d and up to 1/60000 d
Max. Measured Voltage	-1mv~39mv
AD Conversation/ Rate	Δ-Σ; 80times/sec

JIF-15C weighing controller



- Industrial grade design for tough industrial environment
- High precision automatic/dispatch batch controller; equipped with different batching procedures
- Noise and interference protection. Efficiently block the interference of power and microwave
- Dual display panel can display and setting values simultaneously
- All the formula, settings, logic output, function setting and weight calibration can be fine-tuned or calibrated through buttons or RS232/485
- Equipped with RS232/ RS485 serial interface for remote display, PC, PLC, HMI
- Standard edition is equipped with 8 input control connector and 8 relay output connector
- It can save 0-30 codes

Model	JIF-15C
Decimal places	0; 0.0; 0.00; 0.000; 0.0000; 0.00000
Display	7 weight digits weight; 7 segments 0.8" high red LED
Dimension	148(L)*210(W)*108(H)
Operation Temp	-10°C~+40°C(+40°F~104°F)
Loadcell excitation	DC5V±5%, 120mA (up to 8*350Ω Loadcells)
Memory	Calibration parameters and function settings are saved into EEPROM
Input sensitivity	0.15 μV/d and up to 1/60000 d
Max. Measured Voltage	-1mv~39mv
AD Conversation/ Rate	Δ-Σ; 100times/sec

Bench scale

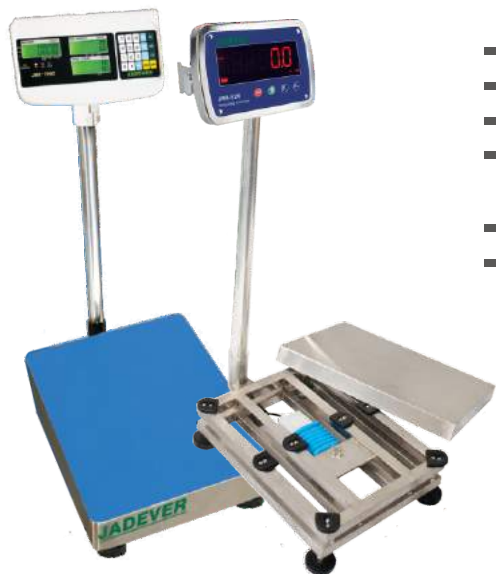


- Removable stainless steel weighing pan
- Non-slip adjustable feet and integral leveling bubbles
- Iron structure for durable performance
- JL-02 load cell for 33X44cm / 40X50cm bases
- JL-03 load cell for 42X52cm / 45X60cm bases
- Optional indicators: JIK-8 / JIK-6 / JWI-700B/ JWI-710 / JWI-700W / JWI-700C / JWI-700P / JWI-600 / JWI-586
- Designed specially with affordability and utility in mind
- Ideal for home office, mail room, shipping and receiving, and general commercial and industrial weighing applications



Model	Economy bench scale base	
Capacity (kg)	75/150	75/150/300
Platform size(cm)	40x50	42x52
Load Cell	JL-04	JL-03
Pole height(cm)	66	
Pole diameter(cm)	φ3.8	
Structure	Iron	

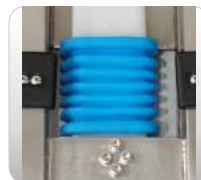
Classic iron/stainless steel bench scale



- Removable stainless steel weighing pan
- Non-slip adjustable feet and integral leveling bubbles
- Iron structure/ stainless steel structure for durable performance
- Optional indicators: JIK-8/ JIK-6/ JWI-700B/ JWI-710/ JWI-700W / JWI-700C/ JWI-700P/ JWI-586/ JWI-520/ JWI-3000 series
- Designed specifically with affordability and utility in mind
- Ideal for home office, mail room, shipping and receiving, and general commercial and industrial weighing applications



Stainless Steel Structure



Iron Structure

Model	Classic iron/stainless steel bench base			
Capacity (kg)	30/75	75/150	75/150/300	150/300
Platform size(cm)	33x45	40x50	42x52	45x60
Load cell	JL-02		JL-03	
Pole diameter(cm)	φ3.8			
Pole height(cm)	66			



Aluminum bench scale

- Removable stainless steel weighing pan
- Adjustable feet and integral leveling bubbles
- Aluminium structure ideally suited for years of use in harsh environments
- Durable and reliable
- Optional indicators: JIK-8/ JIK-6/ JWI-700B/ JWI-710/ JWI-700W/ JWI-700C / JWI-700P/ JWI-586/ JWI-520/ JWI-3000 series
- Ideal for shipping and receiving, production, packaging, general commercial and industrial weighing applications



42x52



30x40 & 40x50

Model	Aluminum bench scale base		
Capacity(kg)	75	150	300
Platform size(cm)	30x40	40x50	42x52
Load cell	JL-02	JL-03	JL-03
Pole diameter(cm)	φ3.8		
Pole height(cm)	66		



★ IP 68

Waterproof bench scale

- Plastic covered steel structure with waterproof and corrosion-proof functions
- Bright LED display with red backlight
- Low battery and overload indication
- Auto shut off for power saving
- Display celerity, stable performance and durable
- Ideal for applications including high humidity surrounding of food, seafood, vegetable or any other use



Plastic Covered Steel Structure



Completed Seal PCB



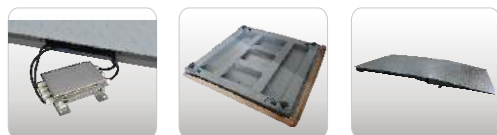
Ventilated Ring for Load Cell

Model	Waterproof bench scale	
Capacity(kg)	60	150
Division-1(g)	5	10
Division-2(g)	10	20
Platform dimension(cm)	30x40	40x50
Pole diameter(cm)	φ3.8	φ3.8
Pole height(cm)	42	60
Display	6 digits, LED display	
Power supply	Rechargeable battery (6V/4.5AH)	
Operating temp.	-5℃~40℃	

JPF-2000E floor scale



- High precision load cell
- Heavy duty scale body
- Checker plate or flat plate optional
- Powder coated finish
- U beam made by mould
- Speedy weighing
- Good stability

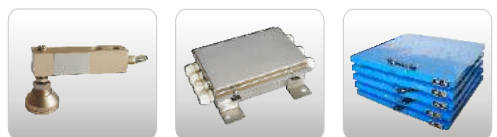


Model	JPF-2000					
Capacity(kg)	1000	2000	3000	2000	5000	5000
Division(kg)	0.5	1	1	1	2	2
Platform size(cm)	80x80	100x100	100x120	120x120	120x150	150x150
Panel thickness(mm)	5					
Load Cell	JL-04(4 pcs shear beam load cell)					

JPF-2000 floor scale



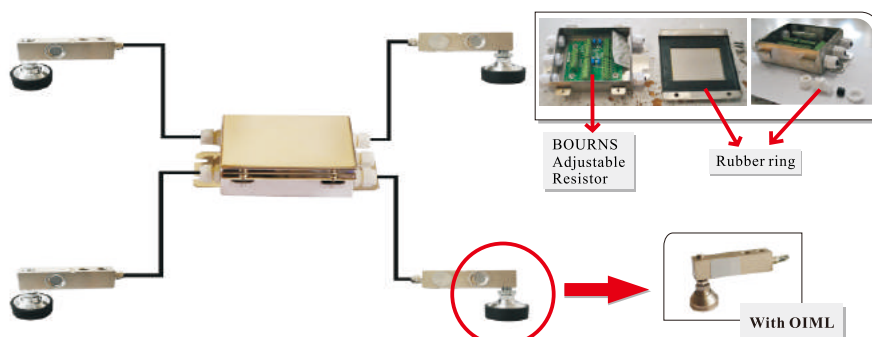
- Customized size available
- 4 pcs shear beam load cell
- Rugged diamond safety tread plate steel deck
- Ramp optional
- Waterproof junction box for the longer service life
- Single point and linear calibration
- Optional indicators: JIK-8/ JIK-6/JWI-700B/ JWI-710/ JWI-700C / JWI-700P/ JWI-700W/ JWI-586/ JWI-520/ JWI-3000 series
- Ideal for dry weighing needs in industrial and commercial applications



Model	JPF-2000		
Capacity	500kg~5t	500kg~5t	1t~5t
Platform size(cm)	100x100	120x120	150x150
Pan material	Stainless steel/ Steel platform		
Load cell	JL-04 (4 pcs shear beam load cell)		

Floor scale kit

Floor scale kit, with the JL-04 load cell and water-proof junction box JOB-84, is the best solution for your 0.25~10ton floor scale.



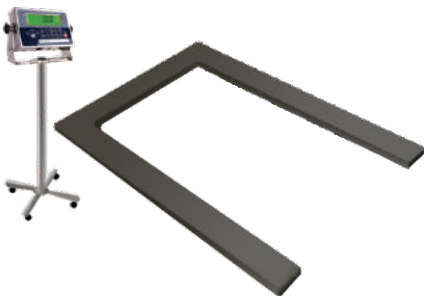
JPF-600 platform



- Customized size available
- Stainless steel smooth cover
- Iron structure or stainless steel structure is available
- Four adjustable feet
- Single point and linear calibration
- Single point load-cell (OIML-R60&NTEP&IP66 approved)
- Optional indicators: JIK-8/ JIK-6/JWI-700B/ JWI-710/ JWI-700C / JWI-700P/ JWI-700W/ JWI-586/ JWI-520/ JWI-3000 series
- Ideal for applications including for freight consolidators, forwarders, processing plants, resellers, shipping and receiving departments

Model	JPF-600		
Capacity	30kg~1.2t		
Pan material	Stainless steel		
Platform size(cm)	60×60	60×80	80×80
Load cell	JL-03		

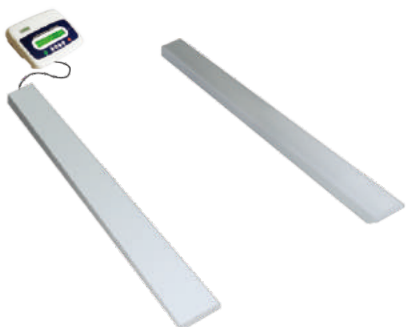
U form



- Structure in steel or stainless steel
- 4 measuring load cells guarantee precise weighing results
- Moved easily to different locations in which one needs to weigh with the optional wheel set and handles
- Optional indicators: JIK-8/ JIK-6/JWI-700B/ JWI-710/ JWI-700C / JWI-700P/ JWI-700W/ JWI-586/ JWI-520/ JWI-3000 series
- Ideal for applications including goods receiving and shipping, manufacturing in the factory and storehouse

Model	U form
Capacity	0.3t~3t
Platform size(cm)	120×84×8
Load cell	JL-04(4pcs shear beam load cell)

Weighing beam



- Structure in steel or stainless steel
- 4 measuring load cells guarantee precise weighing results
- Moved easily to different locations in which one needs to weigh with the optional wheel set and carrying handles
- Optional indicators: JIK-8/ JIK-6/JWI-700B/ JWI-710/ JWI-700C / JWI-700P/ JWI-700W/ JWI-586/ JWI-3000 series
- Ideal for applications including goods receiving and shipping, manufacturing in the factory and storehouse

Model	Weighing beam
Capacity	0.3t~3t
Platform size(cm)	Customized size
Load cell	JL-04(4pcs shear beam load cell)

JLM pallet truck scale



- With all universal hand pallet truck functions
- Specialized nylon or polyurethane load wheels
- 6 digits LCD display, 30 mm characters height (with backlight)
- Weighing operations: Tare (gross/ net)/ Counting/ Totalizing/ Automatic return to zero
- The battery capacity provides for approx. 25 operating hours
- The system is designed for simple weighing jobs, e.g. calculation of total weights

Model		A-type		B-type		
Max. Capacity(kg)		1000	2000	1000	2000	3000
Division(kg)		0.5	1	0.5	1	1
Lifting height (mm)		75-190		78-195		
Fork Size (mm)	Length	1180		1180		
	Interior width	340	180	370		240
	Width	180		155		

JC crane scale



- 360° Freely swiveling hook; Easy to operate
- Large and bright red LED with wide view angle
- Aluminum housing with corrosion-proof and antistatic functions
- Units: kg/ lb
- Auto-zero/ Tracking zero/ Weighing function
- Auto shut off for power saving
- Wireless controller as a standard
- Economical solution for many simple weighing needs

Model	JC-600	JC-1000	JC-2000	JC-3000	JC-5000	JC-10t	JC-15t	JC-20t	JC-30t
Capacity (kg)	600	1000	2000	3000	5000	10000	15000	20000	30000
Division (kg)	0.2	0.5	1	1	2	5	5	10	10
Net weight (kg)	13.0	13.0	13.0	14.0	24.0	35.0	55.0	75.0	152.0
Display	5 digits, 30mm character height, red backlit LED display or 5 digits, 40mm character height backlit LCD display								
Power supply	6V10Ah rechargeable battery								
Battery life	150 hours (8 hours charging time)								

JC II crane scale



- Aluminum diecasting alloy with high strength and pleasant appearance
- Super bright 5 digit red LED display with 40mm height
- Infrared control with Peak Hold, Tare, Zero, Total Function
- Optimized design, wireless palm indicator optional after upgrading

Model	JC II					
Capacity(kg)	1000	2000	3000	5000	10000	15000
Division(kg)	0.5/0.002	1/0.5	1/0.5	2/1	5/2	10/5
LxWxH(mm)	119x163x466		198x163x573	198x163x579	210x180x622	220x190x753
Display	5 digit, 40mm height, Red LED display					
Others	Time to Stable Reading: $\leq 8s$ Maximum Safe Load: 125 % F.S. Limited Overload: 400% F.S. Overload Alarm: 100% F.S. +9e					

JC-M crane scale



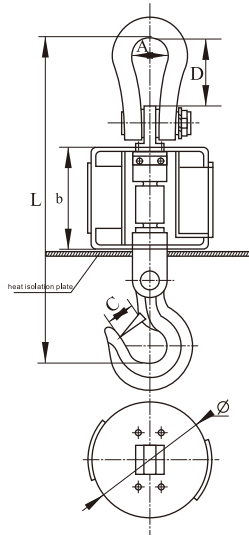
- Aluminum diecasting alloy with high strength and pleasant appearance
- 360° safe rotated hook and shackle
- Ip65 industrial grade to protect from extremely environment
- Built-in long-life environmental lithium-iron battery
- Exclusive patent load cell, better than 1/3000 division

Model	JC-M					
Capacity(kg)	30	50	100	150	200	300
Division(kg)	0.01/0.005	0.02/0.01	0.05/0.02		0.1/0.05	
Net Weight(kg)	1.5					
Display	Red backlit LED display or LCD display					
Others	Time to Stable Reading: ≤ 8s Maximum Safe Load:125 % F.S. Limited Overload: 400% F.S. Overload Alarm: 100% F.S. +9e					

Wireless crane scale



JCW-B

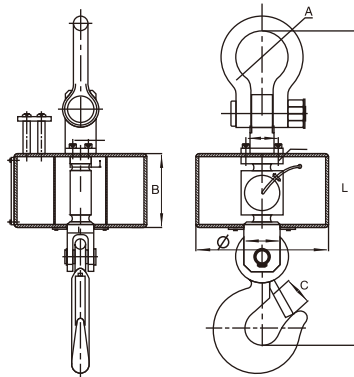


- Impact resistant all steel construction for RFI protection
- Patented LN high precision crane scale load cell
- Optional operation temperature normal(-15°C~55°C), or thermal(~80°C) environment
- 6V/4Ah Ni-H rechargeable battey for the scale

Type	1t	2t	3t	5t	10t	15t	20t	30t	40t	50t
Division	0.5kg	1kg	1kg	2kg	5kg	5kg	10kg	10kg	20kg	20kg
A	76	76	75	75	106	150	150	150	214	214
B	105	105	140	195	195	220	220	220	300	300
C	34	34	40	56	70	86	86	103	105	105
D	95	95	95	92	117	118	118	172	274	274
L	460	460	500	620	712	897	897	1050	1263	1263
Ø	190	190	240	270	270	295	295	320	375	375



JCW-K

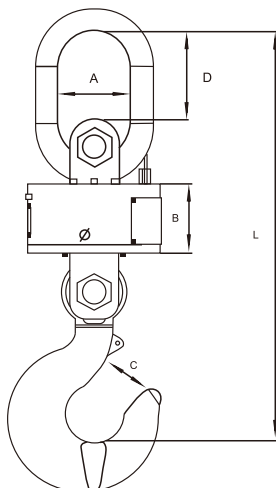


- Newly designed K series scale, sturdy and portable
- Impact resistant all steel construction for RFI protection
- Long-life environmental LFP battery for scale

Type	1t	2t	3t	5t	10t	15t	20t
Division	0.5kg	1kg	1kg	2kg	5kg	5kg	10kg
A	76	76	76	80	90	135	150
B	125	125	125	125	130	141	148
C	40	40	40	50	54	60	73
Ø	240	240	240	240	263	263	295
L	467	467	467	536	610	729	811
N.W.	15kg	15kg	15kg	23kg	36kg	52kg	65kg



JCW-M



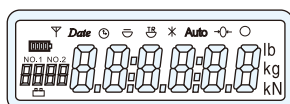
- Dual load cell specially for large capacity crane scale
- Excellent performance, high security and cost performance
- Double shackle or shackle/hook for choice
- Round steel housing, shock-resistance and anti EMI
- Optional wireless indicator C, hand-held indicator P II and scoreboard display

Type	32t	50t	80t	100t
Division	10kg	20kg	50kg	50kg
A	180	190	240	250
B	158	210	245	245
C	103	105	155	155
D	272	285	292	311
Ø	300	350	453	453
L	1061	1114	1411	1441

Optional indicator for wireless crane scale

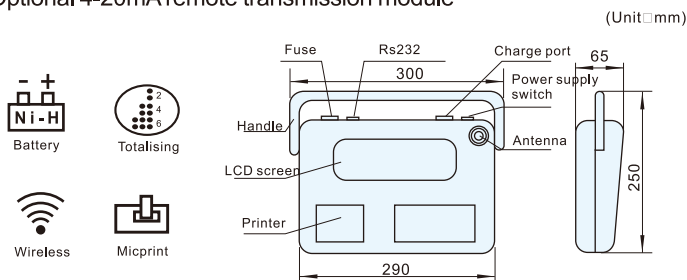


C Indicator

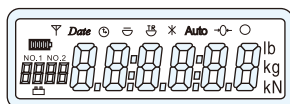


LCD Display

- Built-in wharf crane scale auto-weighing accumulating procedure
- Memory store up to 2900 weight data set
- Easy repair with interchangeable and compatible design
- Open procedure for adjustment and setting under different working environment
- Using RS232 interface to connect the computer
- Optional 4-20mA remote transmission module

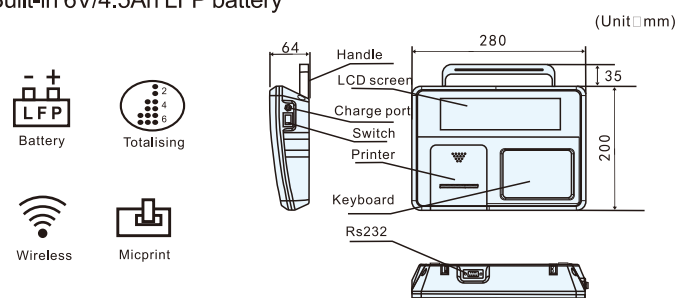


C II Indicator



LCD Display

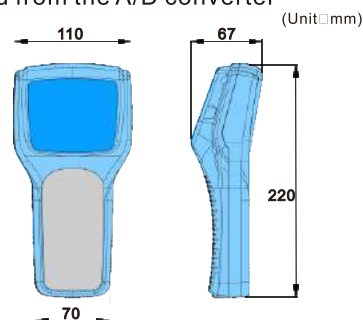
- Built-in thermal microprinter
- Memory store up to 2800 weight data set
- High definition FSTN display
- With RS232, and RS485 optional
- Built-in 6V/4.5Ah LFP battery



P II Indicator



- Smart hand-held wireless indicator with 32 optional frequency points
- OLED dot matrix display makes customized interface on boot-up available
- Broad range of working temperature, no delay in displaying the weighing data under low temperature
- Unique frequency sweeping function, supporting fast match and indicator mutual exchanging
- Perform as the weighing indicator or dynamometer by receiving the data transmitted from the A/D converter



Load Cell



JL-01 (for table scale)



JL-02 (for bench scale)



JL-03 (for bench scale)



JL-05 (for bench scale)



JL-04 (for floor scale)

Model	JL-01	JL-02	JL-03	JL-04	JL-05
Material		Aluminum		Alloy steel	Aluminum

Accessory



Godex Thermal Printer



TSC Printer



GP Barcode Printer



Dot Matrix Printer



BP Barcode Printer



Barcode Scanner



Printing Paper



Lead-acid Battery



RELAY



RS-232 & RTC



RS-232



Stainless steel Weights



Iron Weights



U-key



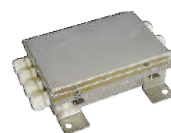
Blue Tooth



Large LED Display



Light Tower



Stainless steel

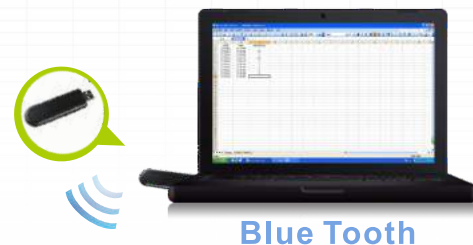


Plastic

Water-proof Junction Box

Without Any Driver Plug and Play Device Connect PC System

Export Weighing Data to Any Place
the Mouse Cursor Clicks in PC



U.KEY Connector & Blue Tooth

Connect the scale with PC and set the parameter of external device as "U.KEY" on the scale, then you could export the weighing data to PC in the form of EXCEL. With this function, you could record/ accumulate/ average/ data statistical analysis the testing data, which we could call it as scale-computer data management function.



Setting

1. Prepare one computer (win2000/xp/Vista/win7/win8/Linux) or Android pad.
2. Scale setting:
"PERI"= "U.KEY"
"BAUD"= "9600"
"PRT.M"= "KEY"/"STABLE"
"RTC"= "ON"/"OFF"

J-OMS Wireless Module

- 1 OMS-E APP Control center (Indicator)
- 2 OMS Transmitter-Receive request to read weight data from APP, collect signal from load cell (3), After process of OP and AD, send back data to APP
- 3 Load cell-supply weight collecting signal to Transmitter
- 4 Label printer-receive commands of OMS-E APP through OMNIWP (5)
- 5 OMNIWP module-connect with OMS-E APP via Bluetooth, connect with printer (4) via RS232 interface, transmit printing commands from OMS-E APP to printer
- 6 OMNIWR module-connect with OMS-E APP via Bluetooth, connect with tower light (7) via 5-PIN interface, transmit alert commands from OMS-E to tower light
- 7 Tower light- receive commands of OMS-E APP through OMNIWR (6)
- 8 OMNIWD module-connect with OMS-E APP via Bluetooth, connect with large display (9) via RS232 interface, transmit weighing data from OMS-E to display
- 9 Large display- receive weighing data of OMS-E APP through OMNIWD (8)
- 10 ERP-supply OMS-E APP with data reading, uploading function through Web Services.

WORKING SKETCH



Tendency analysis

**Multi-scale
communication**

Warning setting

Process control



Unidirectional Multi-scale Weighing Software



Bidirectional Multi-scale Weighing Software



Inventory Management System



Animal Scale Weighing software

Jadever Weighing Management System

- Best solution for customer's needs in auto-control management
- Mainly functions include one way or two way communication, wireless connection, chart report, tendency analysis, data statistic and output
- Integration of various data help users for the inventory manage and record keeping
- Includes Inventory Management System, Jadever Multi-scale Weighing Software and Animal Scale Weighing Software

JADEVER[®]



Perfect after-service is the promise and guarantee Jadever has made for customers. We devote to introducing the newest technology, training the professional staff and cooperating with the suppliers with international level in the purpose of providing our customers more kinds of products with more extra value based on reasonable cost. It is our pleasure to make more profit for you with our honesty and profession.

For More Information

JADEVER was founded in July, 1986. During its first years of existence, the company advanced in technology innovation and developing a business plan. In 1998, the company achieved its main quality goal, when the first of their products received approval from the International Organization of Legal Metrology. In 1999, Xiamen Jadever Scale Co., Ltd. was established; the main production area for the company is located here. By the year 2006 Jadever acquired ISO 9001:2000 certification.

Currently, the company maintains its headquarters in Taipei, plus branches in seven cities, (Shanghai, Shenzhen, Wuhan, Tianjin, Guangxi, Qingdao, Chengdu) and an international branch in Markham, Canada.

Jadever follows a policy of four pillars: discipline, honesty, knowledge and innovation. Enclosed to its pillars, the company pursues three main goals:

In broad terms, the company's project is to maintain and strengthen its world-renowned position as a trustful brand on the market it competes.

Main goal:

- **Persistence in quality**
- **Responsibility for cost**
- **Challenge against perfection**



Taiwan Headquarters

Jadever Scale Co., Ltd.
Add: 8F, No.11 Wu-Chuan 1 Rd, Sinjhuang
District, New Taipei City, Taiwan 248
Tel : +886-2-22990203
Fax: +886-2-22990204
http: www.jadever.com
E-mail: sales@jadever.com.tw

China

Xiamen Jadever Scale Co., Ltd.
Add: 7F, No.40 Huli Avenue, Huli District,
Xiamen 361006, Fujian, China
Tel : +86-592-6037668
Fax: +86-592-6037028
http: www.jadever.com
E-mail: christinelu@jadever.com.cn
xmjadever@jadever.com.cn

Canada

Jadever Weigtech, Inc.
Add: 16 Lady Veronica Lane, Vaughan, Ontario L6A 0G1
Tel : (905)482-2618
Fax: (905)887-4066
E-mail: james@jadeverscale.com



Brochure



Website