

# Bench & Counting Scales

## IQ plus® 2100 Digital Bench Scale



*IQ plus 2100 with attachment bracket*



*IQ plus 2100 with column*



*IQ plus 2100 with tilt stand*



Measurement  
Canada  
Approved



(Indicator only)

**(SEE CHART ON BACK OF PAGE FOR PART #'S)**

From carton to countertop, the new IQ plus 2100's easy-setup design will have you instantly up and weighing. Factor in a highly-visible display, convenient mounting options, and extra load cell protection, and you've got the best-built bench scale in its class!

Whether controlling portions or weighing parts, the 2100 is designed for quick and easy use. All operations are controlled through just two buttons-zero and units. Configuration can be completed through the indicator's front panel, EDP port, or from a personal computer with Revolution™ Scale Software. Select from lb, kg, oz, lb and oz, or grams to serve your specific needs.

Perfect for use in portion control and a variety of food processing applications, the IQ plus 2100 guarantees dependable, long-lasting performance. Sealed, stainless steel buttons and a NEMA 4X/IP66 stainless steel washdown indicator enclosure guard electronics against messy ingredient spills, while standard overload and upload stops help protect the scale base from load cell damage.

(Specifications on back)

### Applications

- Portion control
- Baker's scale
- Pizza scale
- General purpose weighing

### Standard Features

- NEMA 4X, 304 stainless steel
- Large, bold 0.8" Light Emitting Diode (LED) Display
- Status annunciators: lb, kg, oz, g, negative, motion, center of zero
- One full duplex RS-232 port
- Two digital inputs for remote zero, print, and units
- 12" column, attachment bracket, or tilt stand for table, wall or under counter mounting
- 115 VAC operation, 230 VAC available
- RL1042 aluminum, single point load cell
- Overload and upload stops on scale base
- Stainless steel, tactile feel, piezo zero and units buttons
- Displays units in decimal lb, kg, oz, lb & oz, and grams

### Options/Accessories

- 53001 ..... 304 stainless steel clamshell for added load cell protection  
64126 ..... Load cell quick disconnect  
64123 ..... Remote switch for zero, units, and print (non-washdown)  
N/A ..... Print button mounted on the top of the enclosure (not field installable)  
N/A ..... RL1380 stainless steel load cell  
N/A\* ..... 18" column replacing standard 12" column  
53415 ..... Additional operation manual

\* Not recommended for use with scale bases smaller than 12" x 12"

## IQ plus® 2100SL Digital Bench Scale

For harsh applications, the IQ plus 2100SL package offers the same benefits with added features of the legendary BenchMark SL base. The unique LifeGuard™ breakaway base of the SL incorporates extra load cell protection from overloads.

*See price page BCS-5 (P) for part numbers and pricing*

**LINE VOLTAGES:**

115 or 230 VAC

**FREQUENCY:**

50 or 60 Hz

**POWER CONSUMPTION:**

70 mA @ 115 VAC (8W)

35 mA @ 230 VAC (8W)

**FUSING:**115 VAC: 2 x 200 mA TR5 subminiature fuses  
Wickmann Time-Lag 19374 Series  
UL Listed, CSA Certified230 VAC: 2 x 200 mA TR5 subminiature fuses  
Wickmann Time-Lag 19374 Series  
UL Recognized, VDE Approved**FULL SCALE INPUT SIGNAL:**

Up to 35 mV

**EXCITATION VOLTAGE:**

10 ± 0.25 VDC, 4 x 350Ω load cells

**ANALOG SIGNAL INPUT RANGE:**

0.6 mV/V — 4.5 mV/V

**ANALOG SIGNAL SENSITIVITY:**

0.3 µV/graduation minimum, 1.5 µV/graduation recommended

**INPUT IMPEDANCE:**

200 MΩ, typical

**DISPLAY RESOLUTION:**

10,000 dd

**INPUT SENSITIVITY:**

200 nV per internal count

**SYSTEM LINEARITY:**

Within 0.01% of full scale

**CALIBRATION METHOD:**

Software, constants stored in EEPROM

**COMMON MODE VOLTAGE:**

± 4 V, referred to earth

**INPUT OVERLOAD:**

± 12 V continuous, static discharge protected

**RFI PROTECTION:**

Signal, excitation, and sense lines protected by capacitor bypass

**DIGITAL INPUTS:**

Two inputs, TTL or switch closure, active-low

**DIGITAL FILTER:**

Software selectable

**SERIAL COMMUNICATIONS:**

Full duplex RS-232; 9600, 4800, 2400, 1200 bps; 7 or 8 data bits; even, odd, or no parity

**DISPLAY:**

6-digit Light Emitting Diode (LED) display. 7-segment, 0.8" (20mm) digits

**LED ANNUNCIATORS:**

Negative value, center of zero, motion, kg, g, lb, oz

**KEYPAD:**

Two stainless steel piezo switches

**OPERATING TEMPERATURE:**

14°F to 104°F (-10°C to 40°C)

**STORAGE TEMPERATURE:**

14°F to 122°F (-10°C to 50°C)

**DIMENSIONS:**Indicator: 9.5" x 6.0" x 2.75" (241mm x 152mm x 70mm)  
Base: Listed below**RATING/MATERIAL:**

NEMA 4X/IP66, stainless steel

**APPROVALS:**Indicator: NTEP certified per H-44, Class III 10,000d; CC# 00-045  
Measurement Canada approved, AM-5374; UL & C-UL listed  
Base: NTEP certified per H-44, Class III 5,000d; CC# 95-072A**WARRANTY:**

Two year limited warranty

**IQ PLUS 2100SL SPECIFICATIONS**

For indicator specifications please refer to the above listed.

For base specifications please refer to the BenchMark SL Series catalog page BCS-1.

PART #	PLATFORM SIZE	CAPACITY (lb/kg/gm/oz)	DESCRIPTION	SHIP WEIGHT LB (KG)
<b>IQ plus 2100 - 115 VAC</b>				
63043...	10" x 10" (254 x 254mm)	5 x 0.001 lb/2.5 x 0.0005 kg/2,500 x 0.5 gm/80 x 0.02 oz	..... with attachment bracket	23 lb (10 kg)
63048...	10" x 10" (254 x 254mm)	5 x 0.001 lb/2.5 x 0.0005 kg/2,500 x 0.5 gm/80 x 0.02 oz	..... with 12" column	25 lb (11 kg)
63053...	10" x 10" (254 x 254mm)	5 x 0.001 lb/2.5 x 0.0005 kg/2,500 x 0.5 gm/80 x 0.02 oz	..... with tilt stand	23 lb (10 kg)
63042...	10" x 10" (254 x 254mm)	10 x 0.002 lb/5 x 0.001 kg/5,000 x 1 gm/160 x 0.05 oz	..... with attachment bracket	23 lb (10 kg)
63047...	10" x 10" (254 x 254mm)	10 x 0.002 lb/5 x 0.001 kg/5,000 x 1 gm/160 x 0.05 oz	..... with 12" column	25 lb (11 kg)
63052...	10" x 10" (254 x 254mm)	10 x 0.002 lb/5 x 0.001 kg/5,000 x 1 gm/160 x 0.05 oz	..... with tilt stand	23 lb (10 kg)
63041...	10" x 10" (254 x 254mm)	25 x 0.005 lb/10 x 0.002 kg/10,000 x 2 gm/400 x 0.10 oz	..... with attachment bracket	23 lb (10 kg)
63046...	10" x 10" (254 x 254mm)	25 x 0.005 lb/10 x 0.002 kg/10,000 x 2 gm/400 x 0.10 oz	..... with 12" column	25 lb (11 kg)
63051...	10" x 10" (254 x 254mm)	25 x 0.005 lb/10 x 0.002 kg/10,000 x 2 gm/400 x 0.10 oz	..... with tilt stand	23 lb (10 kg)
63040...	12" x 12" (304.8 x 304.8mm)	50 x 0.01 lb/25 x 0.005 kg/25,000 x 5 gm/800 x 0.20 oz	..... with attachment bracket	26 lb (12 kg)
63045...	12" x 12" (304.8 x 304.8mm)	50 x 0.01 lb/25 x 0.005 kg/25,000 x 5 gm/800 x 0.20 oz	..... with 12" column	28 lb (13 kg)
63050...	12" x 12" (304.8 x 304.8mm)	50 x 0.01 lb/25 x 0.005 kg/25,000 x 5 gm/800 x 0.20 oz	..... with tilt stand	26 lb (12 kg)
63039...	12" x 12" (304.8 x 304.8mm)	100 x 0.02 lb/50 x 0.01 kg/50,000 x 10 gm/1,600 x 0.50 oz	..... with attachment bracket	26 lb (12 kg)
63044...	12" x 12" (304.8 x 304.8mm)	100 x 0.02 lb/50 x 0.01 kg/50,000 x 10 gm/1,600 x 0.50 oz	..... with 12" column	28 lb (13 kg)
63049...	12" x 12" (304.8 x 304.8mm)	100 x 0.02 lb/50 x 0.01 kg/50,000 x 10 gm/1,600 x 0.50 oz	..... with tilt stand	26 lb (12 kg)
<b>IQ plus 2100 - 230 VAC</b>				
63058...	10" x 10" (254 x 254mm)	5 x 0.001 lb/2.5 x 0.0005 kg/2,500 x 0.5 gm/80 x 0.02 oz	..... with attachment bracket	23 lb (10 kg)
63063...	10" x 10" (254 x 254mm)	5 x 0.001 lb/2.5 x 0.0005 kg/2,500 x 0.5 gm/80 x 0.02 oz	..... with 12" column	25 lb (11 kg)
63068...	10" x 10" (254 x 254mm)	5 x 0.001 lb/2.5 x 0.0005 kg/2,500 x 0.5 gm/80 x 0.02 oz	..... with tilt stand	23 lb (10 kg)
63057...	10" x 10" (254 x 254mm)	10 x 0.002 lb/5 x 0.001 kg/5,000 x 1 gm/160 x 0.05 oz	..... with attachment bracket	23 lb (10 kg)
63062...	10" x 10" (254 x 254mm)	10 x 0.002 lb/5 x 0.001 kg/5,000 x 1 gm/160 x 0.05 oz	..... with 12" column	25 lb (11 kg)
63067...	10" x 10" (254 x 254mm)	10 x 0.002 lb/5 x 0.001 kg/5,000 x 1 gm/160 x 0.05 oz	..... with tilt stand, 230 VAC	23 lb (10 kg)
63056...	10" x 10" (254 x 254mm)	25 x 0.005 lb/10 x 0.002 kg/10,000 x 2 gm/400 x 0.10 oz	..... with attachment bracket	23 lb (10 kg)
63061...	10" x 10" (254 x 254mm)	25 x 0.005 lb/10 x 0.002 kg/10,000 x 2 gm/400 x 0.10 oz	..... with 12" column	25 lb (11 kg)
63066...	10" x 10" (254 x 254mm)	25 x 0.005 lb/10 x 0.002 kg/10,000 x 2 gm/400 x 0.10 oz	..... with tilt stand	23 lb (10 kg)
63055...	12" x 12" (304.8 x 304.8mm)	50 x 0.01 lb/25 x 0.005 kg/25,000 x 5 gm/800 x 0.20 oz	..... with attachment bracket	26 lb (12 kg)
63060...	12" x 12" (304.8 x 304.8mm)	50 x 0.01 lb/25 x 0.005 kg/25,000 x 5 gm/800 x 0.20 oz	..... with 12" column	28 lb (13 kg)
63065...	12" x 12" (304.8 x 304.8mm)	50 x 0.01 lb/25 x 0.005 kg/25,000 x 5 gm/800 x 0.20 oz	..... with tilt stand	26 lb (12 kg)
63054...	12" x 12" (304.8 x 304.8mm)	100 x 0.02 lb/50 x 0.01 kg/50,000 x 10 gm/1,600 x 0.50 oz	..... with attachment bracket	26 lb (12 kg)
63059...	12" x 12" (304.8 x 304.8mm)	100 x 0.02 lb/50 x 0.01 kg/50,000 x 10 gm/1,600 x 0.50 oz	..... with 12" column	28 lb (13 kg)
63064...	12" x 12" (304.8 x 304.8mm)	100 x 0.02 lb/50 x 0.01 kg/50,000 x 10 gm/1,600 x 0.50 oz	..... with tilt stand	26 lb (12 kg)
<b>Indicator Only</b>				
65137...	IQ plus 210 with tilt stand, 115 VAC	.....		9.3 lb (4.2 kg)
65138...	IQ plus 210 with tilt stand, 230 VAC	.....		9.3 lb (4.2 kg)

See price page BCS-5 (P) for IQ plus 2100SL part numbers and pricing