ZK830 COUNTING SCALE CHECKWEIGHER BENCH SCALE

High resolution industrial or laboratory digital scale

ZK830 12" x 14" (305x350mm) with stack light and keypad

Technical Specification

DESCRIPTION

ZK830 6" (150mm) Round

Platter with draft shield

The ZK830 is a high resolution Quartzell[™] digital bench scale that can be set up as a dedicated counting scale, checkweigher or a standalone bench balance.

Avery Weigh-Tronix

The unique modular base and indicator combination uses our robust BSQ Quartzell bench base with up to 1 billion internal count resolution and 1100% overload protection. Teamed with the user-friendly, multi-function ZK830 indicator, this scale performs in a wide range of industrial or laboratory applications and environments.

Counting

With the ability to count a wide range of components, from micro parts weighing less then 10 mg to much heavier items, the ZK830 comes with easy-to-use accurate sampling routines, allowing up to 99.75% sampling accuracy.

The scale has 40 PLU piece weight data storage, a full range of connectivity and the ability to link in a second

remote platform. **Checkweighing**

ZK830 9" x 12" (230x305mm)

with keypad

Fast, reliable and extremely accurate, the ZK830 is simple to operate with high resolution under, over and accept bands and a PLU target weight data base capable of holding up to 40 target weights with high and low weight limits. The ZK830 hosts full range of connectivity for capturing data along with I/O for running external light stacks or alarms if required.

High Resolution Balance

Designed for accuracy and reliability, this high resolution scale provides balance accuracy for use in industrial or laboratory environments. High resolution mode enables the operator to quickly view an improved resolution reading by a factor of 10, at the press of a key.

COUNTING SPECIFICATIONS

OPERATING APPLICATIONS

| Counting Application | Easy-to-use sampling routines including a one key press bulk process to a two key press dribble sampling routine where the sample key is pressed once all sample parts are on the scale (dribble is the default mode) Positive and negative sampling both possible | | |
|----------------------|--|--|--|
| Check Counting | Ideal when batching product by count items rather than weight | | |
| Count Accumulation | Designed to quickly totalize all counted items that have been processed or counted on the scale | | |
| 40 PLU Data Storage | Stores and recalls piece weight and tare weights within the scale | | |
| Second Remote Base | Auto or key activated remote base switching | | |

ZK830 COUNTING SCALE Technical Specification

SUPERVISOR CONTROLLED KEY ADVANCED SETTINGS

| Required Sampling Routine | Bulk or dribble sampling (default setting is dribble) | | |
|---------------------------|--|--|--|
| Minimum Sample Size | Limits the sample size that can be entered in the scale | | |
| Required Accuracy | Allows supervisor to set the required scale accuracy subject to the environment and components being weighed (up to 99.5%) | | |
| Minimum Sample Weight | Limits the operator on the minimum sample weight they can use to get an accurate piece weight (turning this function off reduces the probability of achieving the required accuracy) | | |
| Data Base Edit | Allows supervisor to store up to 40 known piece weights and tare weights along with upper and lower limits if check counting is activated | | |
| Auto Component Latching | Ideal when weighing extremely light components to help stabilize the weight reading after counting | | |
| Auto Base Switching | Allows the supervisor to select which base they want to use for sampling when a second base is installed | | |
| | | | |

CHECKWEIGHING SPECIFICATIONS

OPERATING APPLICATIONS

| Checkweighing | High resolution target weight checkweighing application, ideal for target weight data retrieval or for improving product line efficiency. Designed for easy setup of target weight with easy-to-read under, over and accept segments to improve throughput to help reduce operator fatigue |
|-------------------------|--|
| SUPERVISOR CONTROLLE | D KEY ADVANCED SETTINGS |
| Target Window Tolerance | Allows supervisor to easily set the accept window by the required + or - weight from the target point |
| Under and Over Segment | Allows the supervisor to set the three segments for under and the three segments for over independently, by division size |
| 40 PLU Data Storage | Allows regularly used target weight accept band limits to be stored and recalled along with any required stored tares |
| Accumulation | Designed to totalize gross or net weights |

Counts the number of transactions the scale has performed

BENCH SCALE SPECIFICATIONS

OPERATING APPLICATIONS

Transaction Counter

| Weigh Only Mode | High resolution weigh only function simplifies user operation. Utilises standard functions such as gross net, tare weight, unit switching and printing High resolution mode allows the operator to simply press a key to quickly view a higher resolution reading by a factor of 10 (remote keypad is recommended when using this function) |
|---------------------|--|
| Accumulation | Designed to totalize gross or net weights |
| 40 PLU Data Storage | Allows regularly used tare weights be stored and recalled |
| Accumulation | Designed to totalize gross or net weights |
| Transaction Counter | Counts the number of transitions the scale has performed |
| Percentage Weighing | Allows the scale to display the percentage of weight change from a known set target weight |
| | |

ZK830 INDICATOR OPERATING APPLICATIONS

| OPERATING APPLICATIONS | | |
|------------------------|--|--|
| Compatibility | Supplied connected to one BSQ base as standard Max number of bases allowed: two (one local BSQ base and a second BSQ or analogue platform) Can link to a second BSQ by utilizing one RS232 port Can also link to an analogue remote base (with up to six 360 ohm loadcells) by installing an optional 5 VDC excitation analogue base card and remote keypad | |
| Units of Measure | Two independent configurable units of measure (pounds, kilograms, grams, ounces custom) | |
| Construction | High resolution Quartzell mounted inside a robust aluminium die-cast clamshell BSQ base with 1100% overload and shock load protection ZK830 indicator is protected inside a tough ABS indicator housing that is most commonly mounted to the front of the BSQ base. This ZK830 indicator can also be easily removed for wall or deck mounting. Max workable distance for indicator to work away from the base is 50 ft (15m) | |
| Indicator Display | Green on black IBN display ideal for low lit areas. Easy to read seven digit ½" (13mm) high seven segment display. Green under, over and accept segment bar. | |

| Stored within the ZK830 indicator Local BSQ base connection: one dedicated RS232 connection using a keyed RJ45 connector found on the rear of the ZK830 indicator Second BSQ base: to be wired in through the RS232 communication port (one found on the rear of the ZK830 indicator; (SMA, 115200, eight data bits, none, one stop bit) Second analogue base: wired into dedicated second analogue base connector. Requires optional 5V ex card fitting along with remote keypad |
|--|
| ZK830 indicator Second BSQ base: to be wired in through the RS232 communication port (one found on the rear of the ZK830 indicator (SMA, 115200, eight data bits, none, one stop bit) Second analogue base: wired into dedicated second analogue base connector. Requires optional 5V ex card fitting along |
| martenote keypad |
| ZK830 comes as standard with two serial ports, one Ethernet, three inputs and three outputs Two RS232 serial ports (green connector) One mini USB VCP port: connected in parallel with COM2 or consumes COM2 if used One Ethernet port (local base: client or server. Dual base: server only) One analogue port (green connector) only active when optional 5V analogue card is fitted One side RJ45 connector dedicated for remote keyboard only One 9V DC power socket to allow the base or indicator to be powered from the DC socket on the rear of the BSQ base o directly from the rear of the ZK830 indicator |
| 100V to 240V AC 50/60 Hz switch mode power supply mounted to the rear of the base Base can be powered using either a power jack on the rear of the base or to the rear of the indicator |
| Factory fit NIMH rechargeable battery option to give up to 16 hours of continuous usage Or ZQ remote battery option gives up to 25 hours' continuous usage |
| |

MAIN CAPACITIES AND RESOLUTIONS AVAILABLE

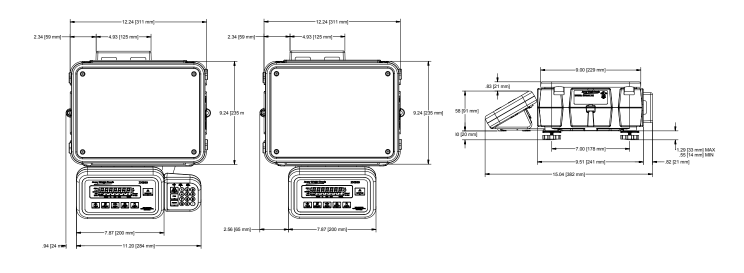
| Weigh Platter Size Non Legal for Trade Legal for Trade Non Legal for Trade Legal for Trade 6" dia (156mm) 2 lb x 0.0002 lb 2 lb x 0.0002 lb 100 g x 0.1 g 100 g x 0.1 g 6" dia (156mm) 10 lb x 0.001 lb 10 lb x 0.001 lb 500 g x 0.5 g 500 g x 0.5 g 9"x 12" or 12" x 14" (305 x 350mm) 175 lb x 0.02 lb 175 lb x 0.02 lb 80 kg x 0.01 kg 80 kg x 0.01 kg | | | | | |
|---|-------------------------|-------------------|------------------|-------------------|------------------|
| 6" dia (156mm) 10 lb x 0.0001 lb 10 lb x 0.001 lb 5000 g x 0.05 g 5000 g x 0.5 g 9" x 12" or 12" x 14" 70 lb x 0.001 lb 70 lb x 0.01 lb 35 kg x 0.0005 kg 35 kg x 0.005 kg | Weigh Platter Size | | 5 | 5 | 5 |
| 9" x 12" or 12" x 14" 70 lb x 0.001 lb 70 lb x 0.01 lb 35 kg x 0.0005 kg 35 kg x 0.005 kg (230 x 305 or 305 x 350mm) 70 lb x 0.01 lb 70 lb x 0.01 lb 35 kg x 0.005 kg 35 kg x 0.005 kg | 6" dia (156mm) | 2 lb x 0.00002 lb | 2 lb x 0.0002 lb | 1000 g x 0.01 g | 1000 g x 0.1 g |
| (230 x 305 or 305 x 350mm) | 6" dia (156mm) | 10 lb x 0.0001 lb | 10 lb x 0.001 lb | 5000 g x 0.05 g | 5000 g x 0.5 g |
| 12" x 14" (305 x 350mm) 175 lb x 0.002 lb 175 lb x 0.02 lb 80 kg x 0.001 kg 80 kg x 0.01 kg | | 70 lb x 0.001 lb | 70 lb x 0.01 lb | 35 kg x 0.0005 kg | 35 kg x 0.005 kg |
| | 12″ x 14″ (305 x 350mm) | 175 lb x 0.002 lb | 175 lb x 0.02 lb | 80 kg x 0.001 kg | 80 kg x 0.01 kg |

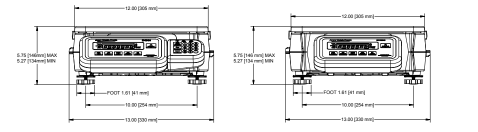
| Operating Temperature | 41° F to 104° F / +5° C to 40° C (approvals) at 10 to 90% humidity -4° F to 140° F / -20° C to 60° C (industrial) at 10 to 90% humidity | | |
|-----------------------|--|--|--|
| Foot Adjustment | Water resistant anti-slip rubber foot with finger grip locking ring to allow up to 0.75" (19 mm) height adjustment | | |
| IP Rating | Designed to meet IP42 | | |
| Carry Handles | Carry handles allow this scale base to be easily carried around | | |
| Options | Ball top for 12" x 14" (305 x 350mm) base Draft shield (up to 10 lb / 5 kg only) Clamp down plate Printers Scanners Remote analogue card Wireless card Stack light Indicator wall or desk brackets Underhook (only used on bases up to 10lb / 5kg) 15" or 23" (380 x 585 mm) Stainless steel indicator columns | | |
| Approvals | NTEP 10,000d Measurement Canada 10,000d* OIML 10,000d, EC 10,000d UL/c-UL-US, CE , RoHs, RCM approved* *pending Measurement * Canada Approved Canada Approved | | |

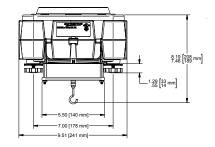
(IEP)

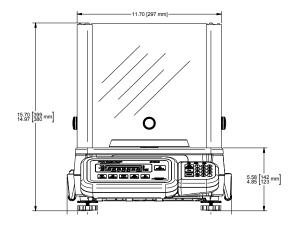
DIMENSIONS 9 x 12

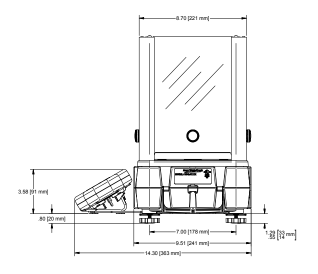
(12 x 14 dimensions can be found on the next page)







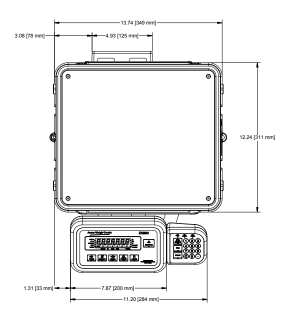


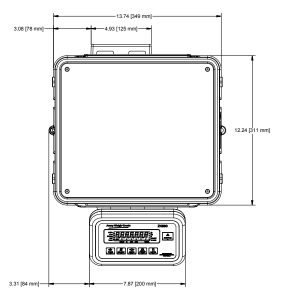


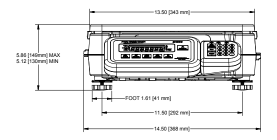


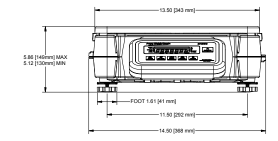
| Operator Keys | Six metal domed keys with audible feedback (Sample F1, Tare, Select, Zero, Print, Units) | | | |
|---|---|--|--|--|
| Remote Keypad (optional) | 15 key remote keypad that can easily be attached to any ZK830, giving expanded functionality Required when using a second remote base, when using internal stored PLU database, or entering known pi weights or tare weights Key functions: 0 to 9 numeric keys, cancel, decimal point, scale switching, PLU, piece weight key | | | |
| Base Size and Capacity | 1 lb to 2 lb (500 g to 1 kg) Max 9"x 12" with 6" (156mm) diameter weight platter 2 lb to 10 lb (1 kg to 5 kg) Max 9"x 12" with 6" (156mm) diameter weight platter 10 lb to 70 lb (5 kg to 35 kg) Max 9"x 12" (230mm x 305mm) 10 lb to 70 lb (5 kg to 35 kg) Max 12" x 14" (305mm x 350mm) 70 lb to 175 lb (35 kg to 80 kg) Max 12" x 14" (305mm x 350mm) | | | |
| Digital Filtering | Three digital Harmonizer™ filters stored within the indicator with adjustable average, constant and threshold filter settings | | | |
| Time and Date | Battery backed up time/date/year (12 hour or 24 hour format) | | | |
| Calibration | Up to five points of calibration, stored within the ZK830 indicator | | | |
| Display Rate | 100Hz | | | |
| Non Legal for Trade Resolution | 100,000 divisions center of pan, stable room temperature Up to three range multi interval or multi range can be configured for non legal for trade applications | | | |
| Legal for Trade Resolution | 10,000 divisions class III (single range only) 2nd Remote analogue base NTEP 10,000d (EC/OIML 6000d) | | | |
| Readability | Can be set up to display up to 3,500,000 divisions | | | |
| Internal Resolution | 1 billion counts (1,000,000,000 internal counts) | | | |
| Loadcell Technology | High accuracy digital Quartzell transducer | | | |
| Overload Protection | 1100% overload protection | | | |
| Corner Loading | Spring breakaway system is activated at 120% full capacity or 60% corner only load | | | |
| Recommended Minimum Piece Weight by Base Type (Sample Size of 50) | 2 lb (1kg) min piece weight : 0.000004 lb (2 mg) min sample weight: 0.00022 lb (0.1 g) 10 lb (5kg) min piece weight : 0.000022 lb (10 mg) min sample weight: 0.0011 lb (0.5 g) 70 lb (35kg) min piece weight : 0.000154 lb (70 mg) min sample weight: 0.0077 lb (3.5 g) 175 lb (80kg) min piece wei ght: 0.000352 lb (160 mg) min sample weight: 0.0176 lb (8 g) | | | |
| Count Accuracy | Fully configurable up to 99.5% subject to environment and component size being sampled | | | |
| Filter Setting | Controlled within the ZK830 indicator | | | |
| Creep | 0.001% of 100,000 divisions over a 30 minute period or 0.0005% of 200,000 divisions over a five minute timespan | | | |
| Minimum Recommended Non Verifiable Division Size | 0.000001 lb (0.0005 g) for the 2 lb (1 kg) BSQ base 0.000005 lb (0.002 g) for the 10 lb (5 kg) BSQ base 0.00002 lb (0.01 g) for the 70 lb (35 kg) BSQ base 0.00005 lb (0.02 g) for the 175 lb (80 kg) BSQ base | | | |
| Division Size (Class III) | 0.0005 lb (0.1 g) for the 2 lb (1 kg) BSQ base (10,000d approved) 0.00116 lb (0.5 g) for the 10 lb (5 kg) BSQ base (10,000d approved) 0.002 lb (1 g) for the 70 lb (35 kg) BSQ base (10,000d approved) 0.005 lb (2 g) for the 175 lb (80 kg) BSQ base (10,000d approved) | | | |

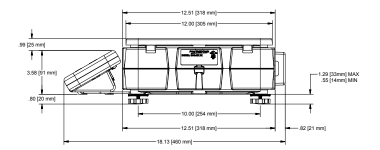
DIMENSIONS 12 x 14













www.averyweigh-tronix.com

Avery Weigh-Tronix is an ITW company

Avery Weigh-Tronix is a trademark of the Illinois Tool Works group of companies whose ultimate parent company is Illinois Tool Works Inc ("Illinois Tool Works"). Copyright © 2017 Illinois Tool Works. All rights reserved. This publication is issued to provide outline information only and may not be regarded as a representation relating to the products or services concerned. This publication was correct at the time of going to print, however Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service at any time.