This document hosted by: www.oldwillknottscales.com

"Cardinal"

190

2 9 9 9 9 6 6

DEDW

Featuring 190 STORM weight indicator

series

 Large 1-inch-high clear and bold LCD readouts

ardi

w.cardinalscale.co

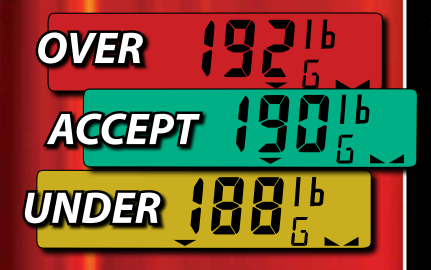
- Rugged IP69K-rated polycarbonate weight display
- Durable stainless steel base and column

Model EB-15-190



......

"Cardinal Model EB-300-190



190

STORM

OUT1

OUT2 OUT3

Stab, poke, and prod it... the EB series bench scales' model 190 indicator will hold up to the abuse!

The Cardinal EB bench scale series features the 190 STORM indicator which offers IP69K protection against sharp objects often used in food processing environments.



COLORZONE CHECKWEIGHING

ColorZONE is the solution for efficient time management during your checkweighing processes. The bright, vivid display, changes color automatically as the pre-assigned

target weights are reached. You know immediately when you've hit the acceptable weight range. EB bench featuring scales the 190 indicator display amber for under weight, green for accepted weights, and bright red when weights exceed the upper weight limit. The target weights are easy to assign using the scale's



capacitive touch keypad and can be quickly changed as different sized products are weighed.

ULTRA-TOUGH CONSTRUCTION

he combination of the 190 STORM weight indicator's rugged polycarbonate enclosure with the capacitive touch keys provide the ultimate in protection. The IP69K water-tight, highlydurable enclosure allows operation in the harshest environments while the EΒ bench scale's stainless steel in and day out

construction ensures the day in and day out dependability you require for your most demanding weighing applications.

CAPACITIVE TOUCH KEYS

apacitance is a measure of a person's ability to hold an electrical 190 charge. The indicator used with the EB bench scale features a unique capacitance sensing keyboard that eliminates the need for any opening in the front of the indicator. Special circuitry behind the front panel of the 190 senses the presence of the operator's finger and

🔿 🏟 🏟 🏟 🏟 🏟



responds accordingly. A red status LED for each key signals to the operator that their touch has been received.

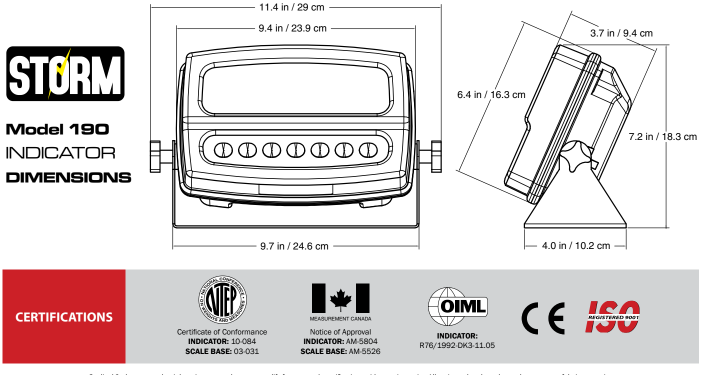


EB-150-190 60 kg x .02 kg 300 lb x .1 lb 24 in 20 in 5.1 in 22 in 18.7 in 25.9 in 23.5 in 20.9 x 16.9 in EB-300-190 79 lb / 36 kg 150 kg x .05 kg 61 cm 51 cm 13 cm 56 cm 47 cm 66 cm 60 cm 53 x 43 cm

LPAN models also available without the stainless steel column in the same capacities as listed above. Add -LPAN suffix to model number.

SPECIFICATIONS

Power Requirements:	100 to 240 VAC (50/60 Hz) at 0.4A Max.	
Enclosure Type Indicator: Scale Base:	IP69K-rated polycarbonate Stainless steel	
Display:	Six digit, seven segment, 1.0-inch/25-mm high backlit LCD	
Signal Input Range:	0.5 mV min. to 40 mV max. (with dead load boost)	
Operating Temperature:	14 to 104 °F (-10 to +40 °C)	
Number of Load Cells:	6 each, 350 OHM minimum resistance	POWER OPTIONS
Transducer Excitation:	5.18 VDC	
Sensitivity: NON-COMMERCIAL COMMERCIAL Scale Divisions:	0.15 uV/e 0.5uV/e (Class III/IIIL/IIIHD)	Model 190 Indicator AC Power (shown left) Comes standard
NON-COMMERCIAL COMMERCIAL	100 to 240,000 100 to 10,000 (Class III/IIIL/IIIHD)	Both the 190 and 190DC may utilize an
Internal Resolution:	1 part in 16,777,216	optional rechargeable
Tare Capacity:	Scale capacity	Lithium Ion battery.
Sample Rate:	1 to 100 samples per second, selectable	Model 190DC Indicator
Auto Zero Range:	0.5 or 1 through 9 divisions	DC Power (shown left)
Weighing Units:	Pounds, Kilograms, Grams, Ounces	Optional DC
Keypad:	Color coded capacitive touch type, 7 keys	Power Supply
Standard I/0:	(1) bi-directional RS232	



Cardinal Scale reserves the right to improve, enhance or modify features and specifications without prior notice. All registered trademarks are the property of their respective owners.



SOLD BY: