

## W140 9kg Scale



The **W140 Scale** features precision thin-film stain gauge technology, rugged construction, splash resistance, RF immunity, overload protection, and unlimited color and material selection. Rugged medical reagent/waste scale with overload protection from side loads, tension, and compression. The scale features a thin-film load cell that is center balanced and has long term stability specification of better then 0.1% per year.

Product Specifications:	
Maximum Capacity:	9Kg
Maximum Used Load:	8.4Kg
Total Height:	.59"
Size (Footprint of Baseplate):	7.75x5.63"
Min. Zero Offset w/Platform:	0.2 mV
Max. Output @ Max. Used Load:	19.8 mV
Excitation Voltage:	10 V
Load Sensing Element:	Strain Gage Bending Beam
Bridge Resistance:	1,000Ω or 5,000Ω
Operating Temperature Range:	15 to 34°C
Ambibent RH Range:	90%
Max. Machine Tilt:	2°
Accuracy:	±5 grams
Distance from Center Edge:	± 5 grams
Overload:	150% Full Scale or Better
Linearity:	± 5 grams
Hysteresis:	±5 grams
Repeatability:	± 5 grams
Creep:	± 5 grams
Corner Balance:	9 mV when Powered @ 1/2 Scale @10V Excitation

## **Features:**

- · Custom Platforms Available
- · RoHs Scales Available Upon Request

## **Applications:**

- Medical
- Reagent
- · Waste



