

Crane Scale

series KW-B

Easy to operate stainless steel crane scale, suitable for use indoors and outdoors, for industrial weighing applications.

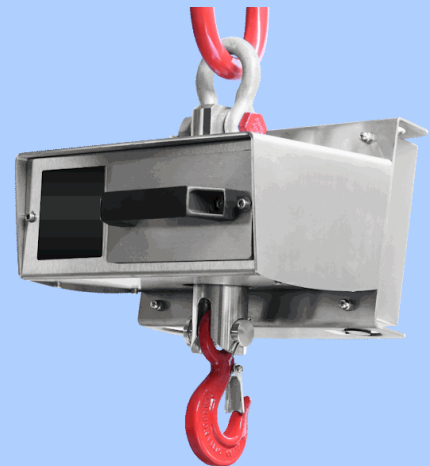


Properties

- **CE verified** (application for legal trade) or not verified (application not for legal trade)
- capacities 150 kg up to 1500 kg
- division: see table below
- **stainless steel housing**, rain-resistant, protection class **IP67**; suitable for use both indoors and outdoors
- large 25 mm LCD display with background lighting, clearly legible under all lighting conditions, even at low temperatures
- equipped with standard approved galvanized harp fastener at the top and standard approved lower hook
- short distance between shackle at the top and lifting hook at the bottom, which limits the loss in lifting height
- precision: +/- 0.05% F.S.
- waterproof keyboard with 5 keys: ZERO, AUTOMATIC TARE, MODE, PRINT and ON / OFF
- MODE key configurable as:
- PEAK (maximum displayed value), HOLD (hold the displayed weight), CUMULATIVE WEIGHING, lb / kg / N CONVERSION
- equipped with remote control for a maximum of 8 m distance, adjustable as automatic tare only or as external keyboard
- rechargeable, sealed battery with an operating time of approximately 40 hours; optionally a second battery is available for 24/7 use
- built-in 230Vac 50 Hz battery charger
- operating temperature: -10 / + 40 °C
- programmable digital filter and automatic switch-off

Options i.a.

- thermal receipt printer built in at the rear
- WI-FI interface
- wireless RF weight transmission to external indicator up to more than 70 m indoors, 150 m outdoors, depending on the environmental situation, etc.
- 433 MHz radio frequency remote control (compatible with external indicator)
- red DOT LED display 40 mm high instead of LCD display
- extra battery for 24/7 use
- external weight indicator with printer, connection via radio frequency



type	KW-B-300	KW-B-600	KW-B-1500	KW-B-150M	KW-B-300M	KW-B-600M	KW-B-1500M
capacity	300 kg	600 kg	1500 kg	150 kg	300 kg	600 kg	1500 kg
division	0.1 kg	0.2 kg	0.5 kg	0.05 kg	0.1 kg	0.2 kg	0.5 kg
version	not verified (not for legal trade)			M CE-verified (application for legal trade)			

