

Crane Scale - Miniweigher Plus

Product information

This small and compact mini crane weigher scale will suit most lifting applications, available in capacities from 100kg to 5 tonnes.

The Miniweigher plus crane scale offers robust construction, high accuracy, compact size, and extreme portability. The Miniweigher plus crane scale is often mounted between a winch and a tripod, allowing the load monitoring and safe lowering and raising of equipment and personnel. It has proven to be an indispensable tool for underground sewer, water, gas, and utility vault access.

It features full-function push-button controls for tare, choice of units (lbs, kg, kN and tonnes), peak hold, preset tare, audible set-point alarm and an overload counter. Straightpoint's advanced microprocessor-based electronics provide the Miniweigher plus with high-speed read rates, extreme resistance to industrial noise, and unprecedented stability. This high stability allows 5,000 + divisions and the highest standard resolution of any compact digital crane scale on the market today. The unit also features an RS-485 serial output providing added functionality and versatility.

The lightweight design, corrosion-resistant finish, advanced electronics, and full feature display have made the Miniweigher plus crane scale the only choice when looking for a compact, safe and accurate crane scale.

- High quality Crosby hook and lifting eye
- Supplied with proof test certificate and carry case
- High accuracy
- Selectable Units te, lbs, kN & kg
- Lightweight
- Tare
- Preset Tare
- Overload counter
- 90dB Audible Set Point Alarm
- RS-485 Serial Output

Temperature range: -10°C up to +50°C

Finish: Corrosion resistant

Safety factor: 5:1

Part code	WLL ton	A mm	B mm	C mm	D mm	E mm	F mm	G mm	Weight
423500010132	0.1	81	112	81	33	222	183	22	1.5
423500030130	0.25	81	112	81	33	222	183	22	1.5
423500050130	0.5	81	112	81	33	222	183	22	1.5
423500100130	1	81	112	81	33	222	183	22	1.5
423500200130	2	117	112	92	43	283	238	28	3.1
423500500130	5	136	112	92	62	349	286	42	8.7

Blueprint

