

Suited to a variety of lifting applications.

Safe-T-Weigh load shackles are designed to monitor container and crane loads. Featuring a rugged portable design the primary system comprises a load monitoring telemetry shackle which constantly processes and transmits load weight to the receiver.

The wireless technology ensures there are no cables attached to the shackle that could be easily damaged. It also allows the operator to maintain a safe distance from the load being monitored.

KEY FEATURES

- ✓ Robust construction.
- ✓ Simple push button operation.
- ✓ Long battery life up to 70 hours.
- ✓ Rugged, lightweight & waterproof (IP65 compliant).
- ✓ Wireless 100 metre range (2.4GHz licence exempt).
- ✓ Multi-channel capability.
- ✓ Choice of measurement units (kg, lb, tonnes).
- ✓ Accuracy +/-1% of full scale.
- ✓ Supplied with bobbin.
- ✓ Low battery indicator.



Standard sizes	25 tonne to 600 tonne
Proof load	200% WLL (150% for 55t and above)
Ultimate load	4 X WLL (Working Load Limit)
Radio frequency	2.4GHz Range: Minimum 100 metres
Range	Minimum 100 metres
Display type	LCD - 15mm Digits with Backlighting
Battery life	70+ Hours
Battery type	Link- 2 x type AA / Handheld- 4 x type AA
Accuracy	± 1% of ACTUAL Reading
Operating temperature	-10°C to +40°C



Rigging Rentals

CALL > 1300 RIG RENT (1300 744 736)

WEB > WWW.RIGGINGRENTALS.COM.AU

Designed and manufactured by MSL.

Safe-T-Weigh is designed and manufactured by MSL, a leading producer of load cells, pressure transducers, rugged radio telemetry units and load monitoring systems. MSL operates under the requirements of ISO 9001:2008 which means all its products are subject to a rigorous testing to ensure compatibility with quality assurance regulatory requirements.