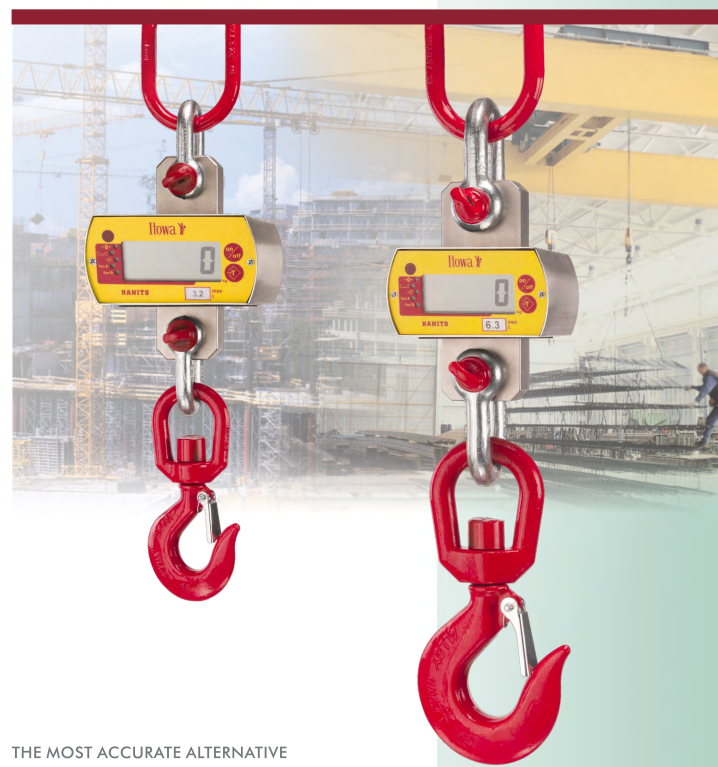




Radio Remote Control Systems

HANITO-13

Crane scale



HANITO-13 electronic dynamometers are the new autonomous weighing hooks for cranes, hoists and fork-lift trucks.

Its compact and reliable design combined with the latest technology, offers high precision and reliability in any process of weighing.



HANITO-13

Crane scale

HANITO -13 dynamometer has been designed to support capacities from 300 Kg to 10.000 Kg and for weighing in industrial applications.

Its small and manageable size offers you the possibility to manipulate it easily.

TECHNICAL SPECIFICATIONS Hanito-13

Capacity from 300 to 10.000 Kg.

Until 8 different capacities.

LCD Display with digits of 25mm. Digits in red leds, as option.

Painted housing. Accuracy: 0,05%.

Operating temperature: -10° to $+50^{\circ}$ C.

Protection rating: IP 55. 5 status indicators.

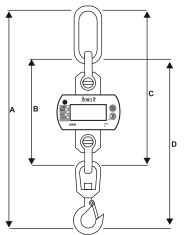
Programmable automatic switch off. Multilayer electronic anti interferences. Indicators: Tare, overload and low battery.

Power supply by long-lasting rechargeable batteries.

Supplied with: ring, two shackles, rotating hook, and charger.

Capacity	Resolution	Dimensions (mm)				Weight
(Kg)	(Kg)	Α	В	С	D	(Kg)
300	0,1	500	235	370	400	4
500	0,2	500	235	370	400	4
1.000	0,5	500	235	370	400	4,5
2.000	1	550	260	370	400	5
3.200	1	570	265	440	430	5,5
5.000	2	700	330	535	595	11
6.300	2	770	335	535	600	14
10.000	5	840	350	610	710	21





OPTIONS

- Infrared remote control for OFF and TARE functions.
- Radio remote control for OFF and TARE functions.
- As an option, there are the functions of adding memory, totalizer and erasing for both the infrared and the radio remote control.
- PLUS Heat protection.
- Anti-shock protection.
- Highly luminous red digits
- 24 hours service: with 2 interchangeable batteries set, quick connector.
- Case for hook weigher.
- Pre selection of load, including a remote control.
- Maximum peak indication.







