



HANG-13

Crane scale



A CONTROL OF HIGH WEIGHT

HANG-13 electronic dynamometers are autonomous weighing hooks for hard works in pits, big volume warehouses...

Its strong and reliable design combined with a high luminous display offers great precision in every process of weighing including the difficult and intensive industrial procedures.

HANG-13

Crane scale

HANG-13 dynamometer has been designed to satisfy the weighing applications in the most hard environments. Its display with red led of high resolution guarantees the reading in the most difficult ambiances.

TECHNICAL SPECIFICATIONS Hang13

Capacity from 1.000 to 32.000 Kg.

Accuracy Precision: 0.03%

Display with 5 digits of 75mm, high brightness led.

Indicators: Tare, overload and low battery.

Programmable automatic switch off automatically.

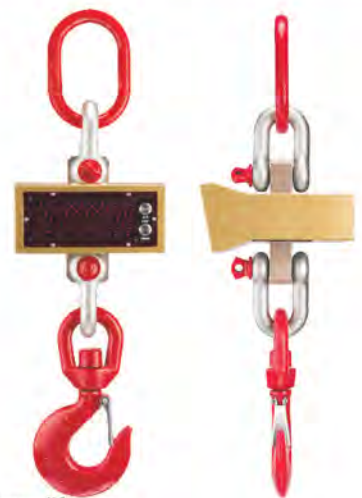
Housing: Painted steel.

Operating temperature: -20° +70°C

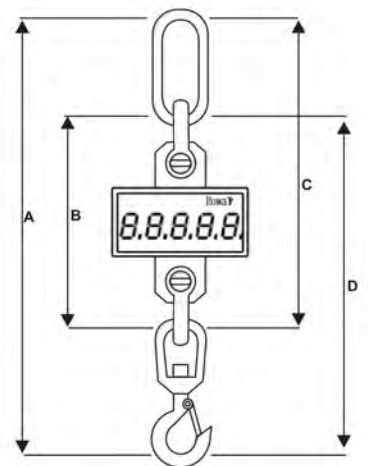
Protection rating: IP55 .

Power supply by long-lasting rechargeable batteries requirements rechargeable battery of long life.

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



Capacity (Kg)	Resolution (Kg)	Dimensions (mm)				Weight (Kg)
		A	B	C	D	
1.000	0,2	500	235	335	400	6,7
2.000	0,5	550	235	385	400	6,7
3.150	0,5	570	260	400	430	8,6
5.000	1	700	265	370	595	13,03
6.300	1	770	330	500	600	16,4
9500	2	840	335	465	710	24,7
12.000	5	900	350	540	710	27,56
16.000	5	1050	360	635	775	44,87
20.000	10	1300	580	890	990	71,8
25.000	10	1375	580	890	1065	79,56
30.00	10	1450	660	980	1130	106



OPTIONS

Embedded ticket printer Printed joint to the housing.

Remote control for OFF, TARE operations. Adding memory, totalize and delete.

Optional LCD Visualizer Additional LCD Crystal liquid display with 4 or 5 digits 25mm.

. With red led or LCD screen.

. With the radio kit it is converted in a receiver of weighing data.

Plus Heat protection

24 hours service: with 2 interchangeable batteries set, quick connector.

Pre selection of load, included with remote control.

Maximum peak indication.

Rs-232 serial port output to computer.

