

Radio Remote Control Systems

HANITO

Crane scale



THE MOST PRECISE, LIGHT ALTERNATIVE

HANITO electronic dynamometers are autonomous weighing hooks for cranes, hoists, fork-lift trucks and all types of weighing.

Its compact and reliable design combined with the latest technology, offers high precision and reliability, eliminating the effects of swaying, side twisting, etc.





Precision and Reliability: The HANITO weighing hook is designed with the latest technology, guaranteeing high precision, reliability and stability in weighing, even in adverse conditions, such as swaying, etc. To eliminate the effects of side twisting, the hook has a fitted bearing.

Functional and practical: It has a high definition and low consumption LCD display. It operates with batteries for up to 90 hours. It can also be optionally supplied with rechargeable batteries and the corresponding charger.

Accessories: The unit also has other accessories designed for easy user handling, such as a container box to transport it and an oversized shackle to reduce height.



TECHNICAL DESCRIPTION Hanito

Precision $\pm 0.1\%$ of rated capacity (1:1000)

Maximum error 300 kg: 0,3 kg 600 kg: 0,6 kg

3.000 kg: 0,0 kg 3.000 kg: 3 kg 5.400 kg: 6 kg Sub-divisions 300 kg: 0,1 kg

600 kg: 0,2 kg 3.000 kg: 1 kg 5.400 kg: 2 kg

Operating temperature -10 °C to 50 °C / 14 °F to 122 °F

Digital display LCD 4 digits
Digit size 1 inch / 25,4 mm

Indicators Low battery / Tare / Overload on LCD display

Power requirements 6 alkaline batteries 1'5 V LR6

(size Mignon; AA)

Alternative power supply 6 rechargeable Ni-Cd batteries 1'2 V type R6

(size Mignon; AA; Capacity: 700 mAh)

Operating voltage range 6V to 9V

Casing material Steel 2 mm, oven-enamelled with Epoxi paint

Protection rating IP-55

LOAD CELL

Safe overload limit 125 % of corresponding dynamometer weight Maximum overload limit 300 % of corresponding dynamometer weight Operating temperature - 10 °C to + 50 °C / 14 °F to 122 °F

Number of steps 3000

Protection rating IP67 (DIN 40050)

Material Hard anticorrosive nickel plated alloy steel

В

120

120

Α

560

578

720

C

129,6

129,6

149

D

240

240

310

Е

40

40

F

100

100

G

514

516

660

Н

70

70

90

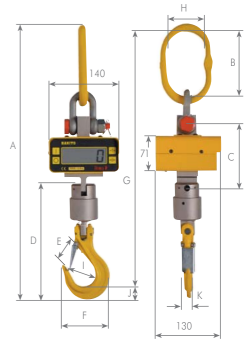
34

34

45



® AMP







Κ

24

24

Kg

7,5

7,5

12,5

.1

30

30

38