

GENERAL STATEMENTS

MK/X weighing hook is a self-powered electronic dynamometer making the device ideal for weight control at entry and exit of products, inventories, stock weighing, order checking, business deals...

MK/X has been designed to be hung from the bridge crane, hoist or crane. Optionally it can be supplied with infrared remot comand.

TECHNICAL CHARACTERISTICS

ON/OFF push button

CERO push button

TARA puch button (acumulative over 100% nominal load)

TARE erase

Automatic self-disconnection when very low battery.

Overload message.

Low battery message and indicator.

Battery tension indicator.

TARE indicator

CERO indicator

Weight unit indicator (kg, tn ó lb)

80h battery autonomy, charge in 8-14h.

IP-54 steel protection case.

LCD display with 4 digits 1".

Elevation accessories: 1 ring, 2 shackles and one revolving hook.

Breaking strength > 500% nominal capacity.

Accuracy class III (3.000 divisions).

Feed: rechargeable battery.

Working temperature -10°C +40°C.

OPTIONALS

Infrared remot command having the following functions: added memory of partial weights total, memory reset and the other basic functions. Max. distance 30m.

Max pic indicator.

Transmmission via radio to Motorman displays.

Load limiter or release by relay of already stablished load.

RS232 output for PC.

Foundry protection.

WEIGHING HOOK MODEL MK/X



DIMENSIONS:

Model capacity <i>Portée</i> type	Division Échelon (Kg)	Dimensions (mm)						Total Weight Poids Total (kg)	
		L_1	L_2	L ₃	L_4	A	В	Without Sans acc.	With Avec acc.
200	0,1	114	224	484	359	17	19	3	4,7
500	0,2	114	224	484	359	17	19	3	4,7
1.000	0,5	114	224	529	379	17	19	3	5
2.000	1	114	224	529	379	17	19	3	5
3.000	1	132	322	692	512	23	30	3,9	7,3
5.000	2	132	322	692	512	23	30	4,6	9,9
6.000	2	141	322	692	566	26	35	5,2	15,8
10.000	5	150	425	925	700	33	43	6,2	23

