

Crane scale

Crane scale of light weight with a capacity to up to 30 tones. It has been designed to be used in storehouse and production floors to

have an excellent view through

- 
 BAT INT
- 
 AC/DC
- 
 NO VERIF

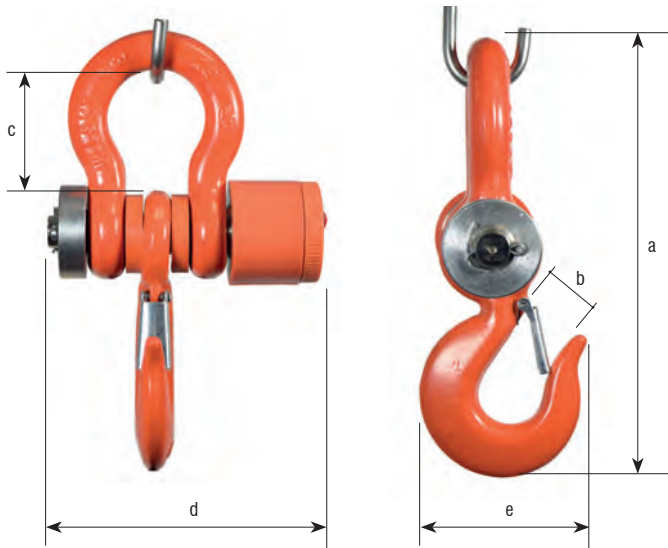


FEATURES:

- Crane scale with remote control and indicator of weight.
- Wireless high capacity crane scale, from 3t to 15t.
- Structure made of smelting iron, painted steel epoxy, orange colour.
- ABS remote control with 5 digit display, red LED's of 30 mm.
- Tilt crane scale.
- Power supply AC/DC adapter 100-240Vac 50-60 Hz.
- Rechargeable internal batteries.
- Control of functions, calibration via remote control.
- Distance of weight reception via remote control: 100m.
- Units: kg and lb.
- Temperature: 0°C + 40°C.
- In agreement with the machinery directives 2006/42/CE.

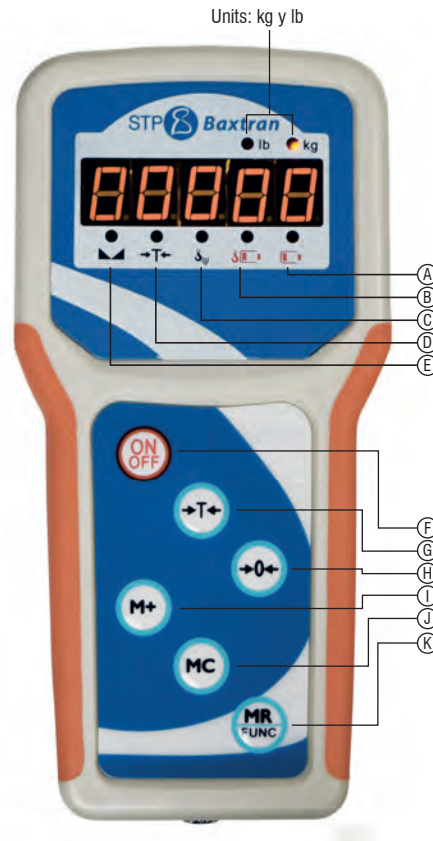
FUNCTIONS:

- Accumulation
- Total
- Tare
- Zero



Dimensions (mm)	a	b	c	d	e	f	Net weight (kg)
260536	320	33	75	200	115	70	5,5
260538	400	40	100	225	145	85	9,7
260533	450	50	100	240	175	95	13,7
260534	540	60	130	270	210	120	23,0
260535	620	70	135	310	260	135	36,0
260537	750	90	200	350	320	175	67,0

Code #	Capacity (kg)	Readout (kg)	n Divisions	Packing dimensions (mm)	Packing weight (kg)
260536	3000	1	3000	280x450x225	7,0
260538	5000	2	2500	280x450x225	11,0
260533	10000	5	2000	320x580x280	15,5
260534	15000	10	1500	320x590x280	24,5
260535	20000	10	2000	415x720x370	39,0
260537	30000	20	1500	550x900x460	70,0



- A- Low battery Level
- B- Low battery level of the crane scale
- C- Signal indicator of the crane scale
- D- Signal of Tare
- E- Signal of stability
- F- Indicator switch on and off
- G- Tare function
- H- Zero function
- I- Weight accumulation
- J- Erase accumulation data
- K- Total of accumulations



Certifications	
ENAC	
Code #	
900004	
900045	
	consult
	consult
	consult
	consult