

quattro

Electronic crane scale is a high-precision scale which, suspended on the hoisting equipment, accomplishing to hoist, to weigh and to gather weighing data at once. The easy-to-use, space-saving and economical scale has found wide applications in industries such as metallurgy, construction as well as in the warehouses and piers.

CS crane scale (single display, double display)

The CS crane scale manufactured by our company includes two types of display: LED and LCD. The former is characteristic of high brightness, high lighting and crashworthiness, while the later is independent of light conditions, that is, it can work either in the sun, or low-light areas indoors or at night.

Feature

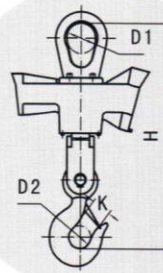
- ▶ Does not subject to influence of shaking due to good dynamic weighing performance.
- ▶ High integrity and reliability.
- ▶ High precision and reliability due to internal resolution of 1,000,000.
- ▶ Auto shutoff.
- ▶ Auto records the latest 13 weighing data even it power off.
- ▶ Optional remote controller for convenient operation.
- ▶ Optional wireless indicator with transmission distance from 60m to 120m leads to both advantages of demonstration and wireles crane Scale.
- ▶ Optional thermal transfer and anticorrosive devices.
- ▶ Single display crane scale: cast aluminum shell. Double display crane scale: steel shell.

Technical indication

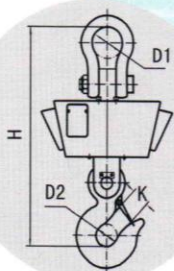
- ▶ Precision: comply with OIML.
- ▶ Continuous working after each charging: single display crane scale: 60 hours; double display crane scale: 200 hours (only with LCD display), 50 hours (both LED display and LCD display).
- ▶ Overload rating: 120%F.S.
- ▶ Operating temperature: -20°C -50°C (Please explain to us if the scale is used to hoist red-hot objects such as liquid steel).
- ▶ Operating humidity: ≤90%R.H
- ▶ Dimension of display: Single display crane scale: 5 digit 30mm (1.2) LED indicator; Double display crane scale: 5 digit 46mm LED indicator (used at night); 5 digit 40mm LCD indicator (used on day).



Single display crane scale



Double display crane scale



Model	Capacity	Division	Weight(kg)		H		K		D1		D2	
			single	double	single	double	single	double	single	double	single	double
CS-0.5	0.5t	0.2kg	18	38	422	477	27	27	65	65	36	36
CS-1	1t	0.5kg	18	36	422	477	27	27	65	65	36	36
CS-2	2t	1kg	19	41	477	595	31	50	65	65	50	60
CS-3	3t	1kg	19	41	477	595	31	50	65	65	50	60
CS-5	5t	2kg	25	51	572	762	48	60	80	80	60	70
CS-10	10t	5kg	38	58	672	745	57	70	100	100	70	70
CS-15	15t	10kg	78	93	895	895	73	73	150	150	90	90
CS-20	20t	10kg	78	83	895	895	73	73	150	150	90	90
CS-30	30t	10kg	146	167	1075	1075	102	102	150	150	120	120

Contact us:
QUATTRO
Skala Indonesia.

quattro

Electronic crane scale is a high-precision scale which, suspended on the hoisting equipment, accomplishing to hoist, to weigh and to gather weighing data at once. The easy-to-use, space-saving and economical scale has found wide applications in industries such as metallurgy, construction as well as in the warehouses and piers.

CS electronic wireless crane scale

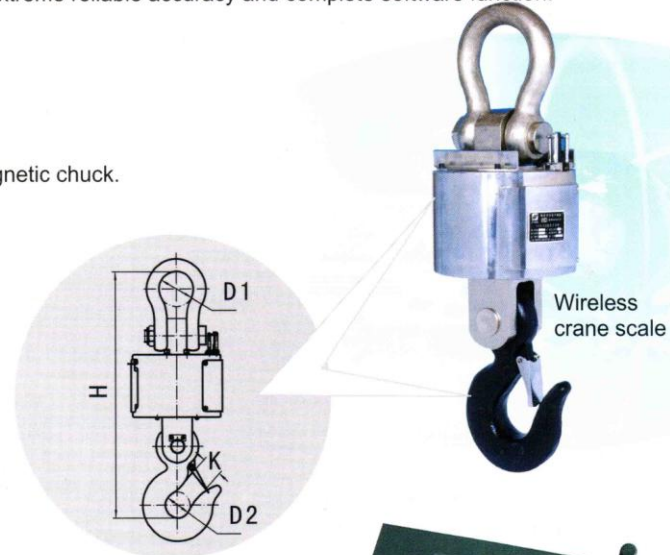
The CS wireless crane scale uses dedicated load-cell of high precision and $\Sigma - \Delta$ A/D converter based on most advanced technology. With the RF and single-chip computer technology combined, this series provides extreme reliable accuracy and complete software function.

Feature

- High strength steel shell, pleasing to eye.
- Proof against electromagnetic disturbance, applying directly to electromagnetic chuck.
- Good dynamic performance.
- Optional thermal transfer and anticorrosive equipment.

Technical indication

- Accuracy: comply with OIML III.
- Display refresh rate: 6 times/sec.
- 40 hours continuous operating after each charging of the scale.
- Wireless transmission distance; no less than 200 meters without any obstacle, up to thousands meters for user's special demand.
- Operating temp, scale body -30°C - 60°C (please connect to manufacture if the scale is used to hoist red-hot objects like liquid steel.)



Wireless crane scale

G3 wireless weighing indicator

- AC / DC power supply, table install, 6-digits 0.8" LED
- Built-in character printer for detailed weighing bill printing
- Optional units of weight: kg and lb
- Memory up to 1500 weighing records
- Perfect interface for computer communication and large screen display



F1 wireless weighing indicator

- Portable 6-digits 20mm LCD with backlight
- Built-in character printer for detailed weighing bill printing
- Optional units of weight: kg and lb
- Memo up to 2730 weighing records
- Battery supply, 60 hours waiting time after each charging



with thermal transfer

Model	Capacity	Division	Weight	H	K	D1	D2
CS-1	1t	0.5kg	32	477	27	65	36
CS-2	2t	1kg	33	595	31	65	50
CS-3	3t	1kg	33	595	31	65	50
CS-5	5t	2kg	47	762	48	80	60
CS-10	10t	5kg	52	745	57	100	70
CS-15	15t	10kg	82	895	73	150	90
CS-20	20t	10kg	82	895	73	150	90
CS-30	30t	10kg	163	1075	102	150	120
CS-50	50t	20kg	268	1270	105	214	130

Contact us:
QUATTRO
Skala Indonesia.