



**HSCo**  
WEIGHING SOLUTIONS

# ELECTRONIC CRANE SCALE

## MODEL CRH

Heavy-Duty Industrial Hanging Weighing Solution

### PRODUCT OVERVIEW

The Electronic Crane Scale - CRH is a robust, high-precision hanging scale designed for heavy industrial weighing applications. Built with a durable metal body and high-strength load hook, this scale ensures accurate weight measurement of suspended loads in factories, warehouses, construction sites, and logistics operations.



### Can be customized with \*



Remote Display



Hand Held Display



Desktop/Scale Printer



Double J Hook



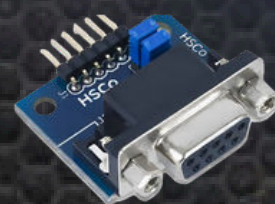
Hand Held Remote with Jumbo Display



Jumbo Display



Stainless Steel Hand Held display



RS-232 Serial Port



Bluetooth Connectivity

Capacity Range: 1 Ton to 5 Ton (or higher)



Capacity Range: 1 Ton to 5 Ton (or higher)



High Accuracy: Industrial Grade Precision



Display: Bright LED Digital Display



Power: Rechargeable Battery Operated

# ELECTRONIC CRANE SCALE

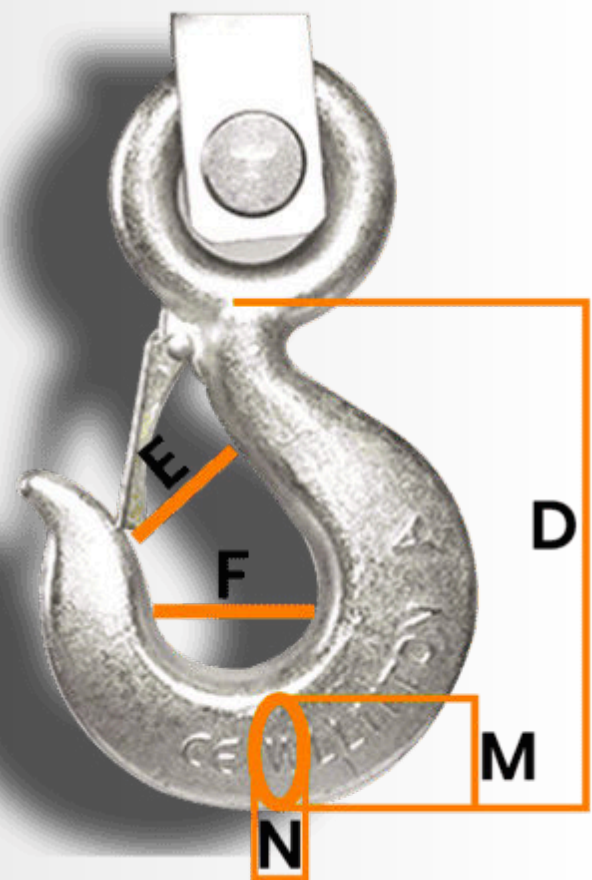
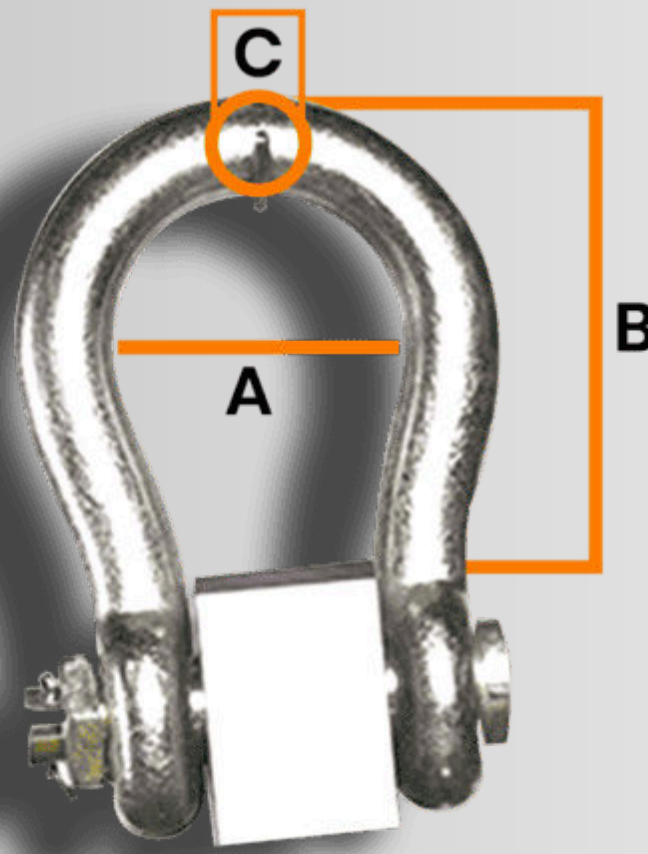


**HSCo**  
WEIGHING SOLUTIONS



Hook and Bow Dimensions*								
Cap (KG)	TOP BOW SHACKLE			HOOK DIMENSION				
	A	B	C	E	F	D	M	N
1000, 2000, 3000	66	101	26	35	44.5	141	27.5	140
5000	71.5	113	26	41.5	58	177	35	48.6
10000	90	136	38	45	67	224	63	48

Crane Body Dimensions*					
Cap (KG)	CRANE BODY			OVER ASSY. DIMENSION	
	L	W	H	Loadcell Height	Total Height
1000, 2000, 3000	230	212	190	264	506
5000	255	212	188	340	630
10000	257	212	188	385	745



## OTHER TECHNICAL PARAMETERS

- Manufacturer: Hindustan Scale Company
- Battery Life: 40 Hours+
- Rust Resistant Aluminium Body
- Moisture Resistant for All Weather use
- Scale can be Continuously Charged – No need to Remove the Battery
- Stainless Steel Buttons for Longer Life
- Jumbo Remote for 10X the Range
- Jumbo Green Display for Long Distance Viewing
- Steel Alloy Loadcells for 200% Overload Capacity
- Anti-Dust Construction for Even the Harshest Environment Use
- MADE IN INDIA
- ISO 9001:2015 Certified Product
- Along with Government of India Stamping
- One Year Warranty