



The Electric Chain Hoist (Hook Suspension) is a compact and efficient lifting device designed for safe vertical load handling. Featuring a powerful motor and durable alloy steel chain, it provides smooth lifting and lowering with minimal effort. The hook suspension design allows quick installation without the need for a trolley, making it ideal for fixed-point lifting in workshops, warehouses, and construction sites. Built with overload protection and precision gearing, this hoist ensures reliable performance under demanding industrial conditions.

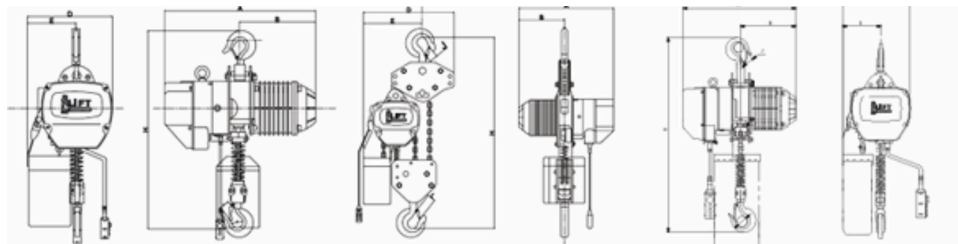
Key Features:

- Lifting capacity up to 30 tonnes
- Fully enclosed aluminum alloy housing for strength and corrosion resistance
- Heat-treated alloy steel load chain for high load endurance
- Lightweight yet durable chain bucket
- Highly durable, double-layer limit switch for precise operation
- Electromagnetic brake for instant and reliable load holding
- Electromagnetic contactor for smooth and controlled performance
- Phase sequence protector to safeguard against incorrect power connections
- Heavy-duty, high-reliability transformer
- Low-voltage (36V) push-button pendant for enhanced operator safety
- Hoist plate with electrophoretic (e-coat) surface treatment for superior protection
- The Electric Chain Hoist (Hook Suspension) combines strength, safety, and convenience, making it a trusted solution for professionals requiring efficient fixed-point lifting.




Rated Load (Tonnes)	Lifting Height (Mtr.)	Lifting Speed (Mtr/min)	Motor Power (KW)	Load Chain Dia (mm)	No Of Chain Fall	Weight (Kg)
0.5	6	6.8	0.75	6.3	1	50
1	6	6.6	1.5	7.1	1	54
2	6	3.3	1.5	7.1	2	58
3	6	5.4	3.0	11.2	1	120
5	6	2.7	3.0	11.2	2	125
Rated Load (Tonnes)	Major Dimensions In mm (Approximate)					
	A	B	D	E	H	J
0.5	455	240	285	165	540	28
1	520	260	300	176	650	32
2	520	260	300	236	835	40
3	615	300	430	265	845	48
5	615	300	430	325	1030	48

Extra lift and larger sizes are available upon request. As part of ongoing product development, the manufacturer reserves the right to modify design, dimensions, and component materials without prior notice.



Contact Info

 18 Raja Woodmunt Street Kolkata-700001

 info@k-power.in  www.k-power.in  +91 98312 78850 / +91 93307 48682