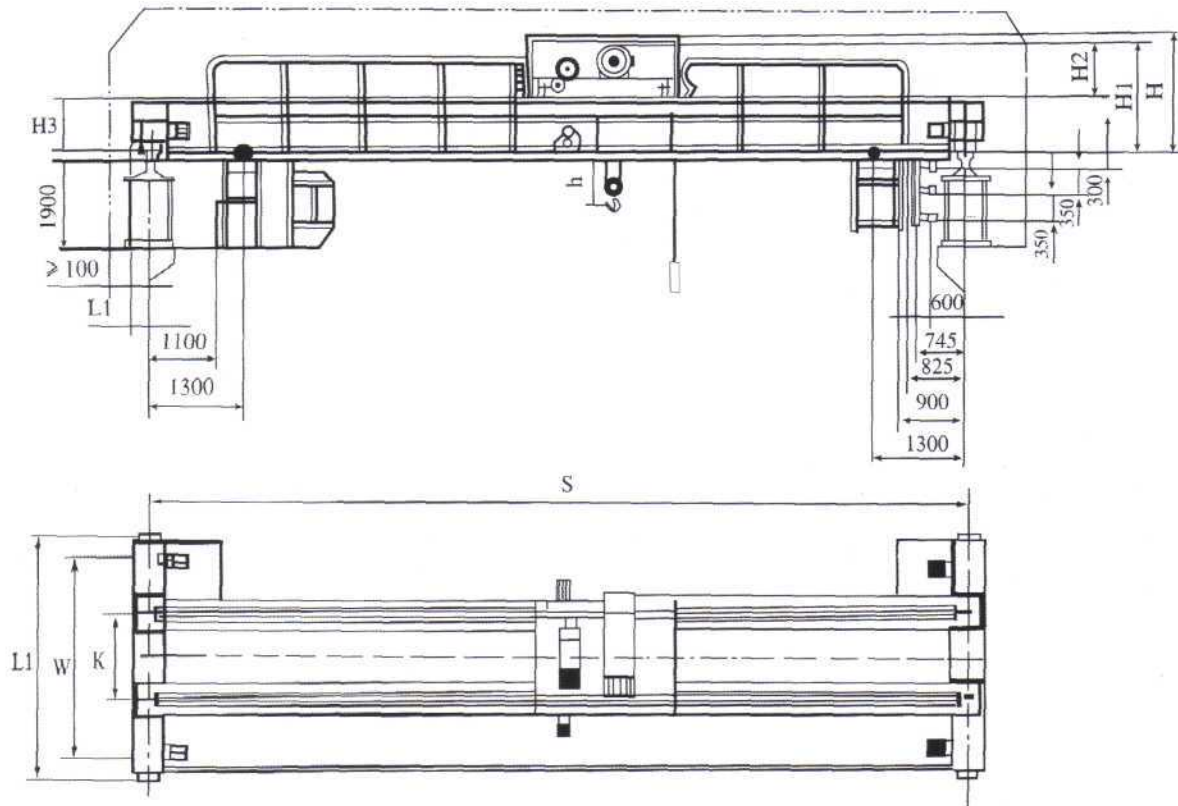


LH-16/3-20/5 吨电动葫芦双梁起重机

LH Type of 16/3-20/5-Ton Electric Calabash Double-beam Crane



主机结构主要由主梁、横梁、大车运行机构、小车及小车运行机构和固定在小车架上的固定式电动葫芦所组成，是一种有轨运行的轻中型起重机，工作制度适用 A3-A6，工作环境温度为 $-25^{\circ}\text{C} \sim 40^{\circ}\text{C}$ 范围内，起重机有 16/3t, 20/5t，一般跨度为 10.5~22.5 米，电气设备操纵形式有无线、有线地面操纵和操纵室操纵。

本产品为一般用途起重机，多用于一般机械制造、装配车间和仓库等场所，用来搬运和装卸物料。

本产品不易在易燃、易爆的介质中或具有很大湿度腐蚀性气体的场所工作。也不适用于吊运熔化的金属、有毒物和易燃物的工作。

The structure of main crane is configured by main beam, horizontal beam, cart driving device, small cart, small cart driving device and fixed electric calabash which is fixed onto small cart structure. It is a lightly heavy type of crane. It is suitable to use A3-A6 working system. The temperature of its working environment is between $-25^{\circ}\text{C} \sim 40^{\circ}\text{C}$. Its lifting weights are 16/3t and 20/5t. It is used in the spans between 10.5~22.5m. The operating modes of electric device are wire ground-operating and room-operating.

This product is a usual crane, mainly used in normal machinery manufacturing and places like assembling plants, storage houses, to transport, load and unload goods.

This product is not suitable to work in burnable and explosible medium or in places which have high humidity and acid, alkali gases. Nor is suitable to lift and transport melted metals, poison and burnable materials.

技术规格 (LH 型) Technical Specification(LH Type)

起重量 Cap.		t	16/3					20/5				
跨度 Span		m	10.5	13.5	16.5	19.5	22.5	10.5	13.5	16.5	19.5	22.5
提升高度 Lifting Height			6;8;9;12									
电源 Power		三相交流380V 50Hz 3-Phase AC 380V 50Hz										
大车运行机构 Bridge Travelling mechanism	地面 ground	速度 Speed	m/min 28.72									
		电动机 Motor	型号type YSE90L-4D									
		功率 Output	2 × 1.5		4 × 1.5			2 × 1.5		4 × 1.5		
	操纵室 Comprate room	速度 Speed	m/min 40									
		电动机 Motor	型号type YSE90L-4D									
		功率 Output	2 × 1.5		4 × 1.5			2 × 1.5		4 × 1.5		
小车 Trolley	葫芦型号 Type of Calabash		$\begin{matrix} 6 & & 6 \\ \text{CD},3-9 & -\text{A2} & \text{HC084A}-8 \\ 12 & & 12 \end{matrix}$					$\begin{matrix} 6 & & 6 \\ \text{CD},5-9 & -\text{A2} & \text{HC084A}-8 \\ 12 & & 12 \end{matrix}$				
	起升速度 Lifting Speed		m/min 3.5/8									
	运行速度 Travelling Speed		17									
车轮直径 Wheel Diameter		mm	300									
轨道面宽 Width of Track face			51-70									
最大轮压 Max. Wheel Loading		KN	11481	12200	13031	13636	14704	13655	14427	15355	16044	17003
总重量 Total Weight		t	7.6	10.3	13.6	16	20.6	8.4	10.6	14.2	16.8	20.9
主要尺寸 Main Dimensions												
K		mm	1500(H-6m,9m);1800(H-6m,9m)									
W			3000(H-6m,9m);3500(H-12m)									
L			3550(H-6m,9m);4050(H-12m)									
L1			141									
H			2004	2204	2354	2408	2508	2154	2304	2408	2508	2658
H1			1765	1965	2115	2169	2269	1917	2067	2171	2271	2421
H2			1165									
H3			839	1039	1189	1243	1343	989	1139	1243	1343	1493
h			30	-170	-320	-374	-474	-72	-222	-326	-426	-576
备注 Note												