

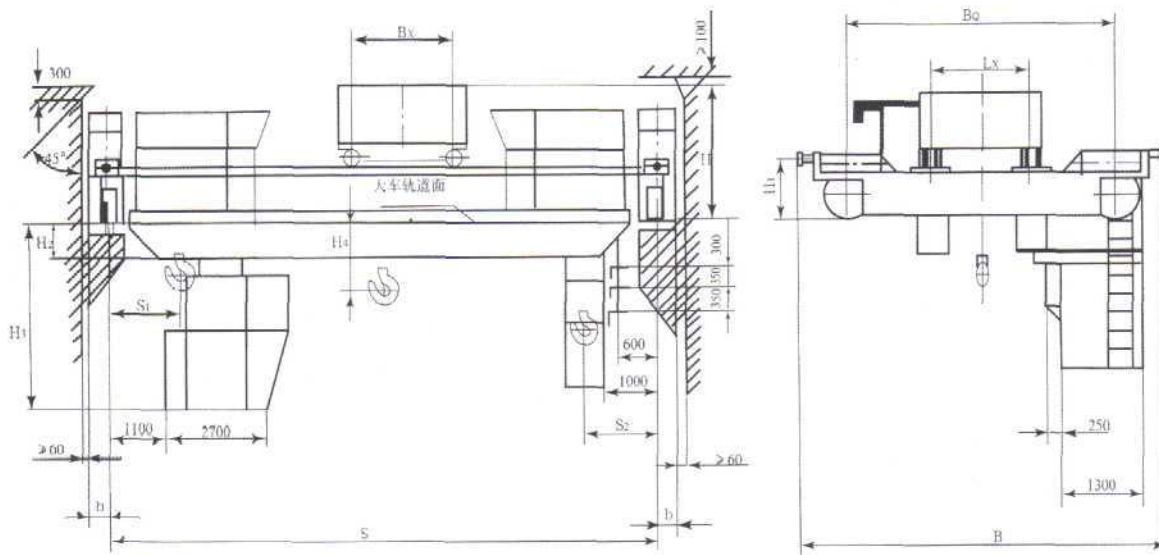
MAX OASIS RUBBER AIRBAG & FENDERS ENTERPRISE

(Max Groups of Companies : www.max-groups.com)

(Email : thomas@max-groups.com or anthony@max-groups.com)

QD 型 5-10 吨吊钩桥式起重机

QD Type of 5-10-Ton Hook Bridge Crane



QD 型吊钩桥式起重机是采用国际先进标准制造的系列产品。整机结构新颖、造型美观、工艺性好、操作灵活平稳、安全可靠。

主要特点：

- (1) 桥架采用箱形主梁，自动埋弧焊焊接。
- (2) 小车导电采用工字钢轨道电缆导电新装置，安全可靠。
- (3) 起升机构根据要求还可设第二套安全装置，增加可靠性。
- (4) 零部件标准化、系列化、通用化。
- (5) 操纵室视野开阔，全部机构均在操纵室内操纵，工作舒适，操纵灵活。

本产品广泛适用于普通重物的装卸与搬运，还可配以多种专用吊具进行特殊作业，当露天使用时带有防雨设备。表中数据为室内起重机用，室外起重机总重和轮压约增加 5%，起重机按使用繁忙程度分为中级 (A5) 和重级 (A6) 两种工作制度。选用时应注明工作制度，工作环境的最高、最低气温及电源种类等技术要求，还可根据用户要求的跨度设计制造。

QD Type of Hook Bridge Crane is a serial product manufactured according to international advanced standards. The whole crane has a novel structure, beautiful figuration, excellent craft. Its operation is flexible and stable, safe and dependable.

Its main features are:

1. The bridge structure uses box-figured main beam and is weld by submerged arc welding.
2. The small cart's electric conduction uses a new electric conduction with bull-head cable, which is safe and dependable.
3. Lifting structure can be set up with the second safety device according to requirements to add the dependability.
4. The parts are standardized, serialized and universalization.
5. The operating room has a broad view. The whole structure is operated in the room. The operation is comfortable and flexible.

This product is suitable to be broadly used to load, unload and transport usual heavy goods. With various hocks it can be used in special operation. It has a rain-proof device when used in open air. The data of the table is used for indoor crane. The total weight and wheel pressure of outdoor cranes increase about 5%. According to the busy degrees the crane has two kinds of working systems-middle-class(A5)and heavyclass(A6). When selecting the technical requirements should be marked such as working system, maximum and minimum temperature of working environment and power type. It also can be designed and manufactured according to the Span required by customers.

QD 技术规格 Technical Specification

起重量 Cap.		5					10											
跨度 Span		10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5	46.5	49.5	52.5	55.5	58.5
最大起升高度 Max Lifting Height		16																
速度 Speed	起升Lifting	11																
	小车运行Trolley Travelling	13.3																
电动机 Motor	起升Lifting	37																
	小车运行Trolley Travelling	43																
型号/ kW Type/ kW	起升Lifting	YZR160L-6Z/13																
	小车运行Trolley Travelling	YZR180L-6/15																
最大运行 Bridge Travelling	A5	YZR132M ₁ -6/2×4																
	A6	YZR160M ₁ -6/2×5.5																
H	H ₁	1753.5																
	H ₂	725																
H ₃	H ₃₁	24	126	226	376	526	676	826	976	1126	1276	1426	1576	1726	1876	2026	2176	2326
	H ₃₂	2526	2546	2596	2755	2906	2886	3036	3186	3336	3486	3636	3786	3936	4086	4236	4386	4536
H ₄	H ₄₁	44.5																
	H ₄₂	544																
B	B ₁	4500																
	B ₂	3400																
B ₃	B ₃₁	1100																
	B ₃₂	230																
Lx	Lx ₁	1400																
	Lx ₂	2000																
S ₁	S ₁₁	800																
	S ₁₂	1250																
S ₂	S ₂₁	1.31																
	S ₂₂	2.21																
重量 weight	小车 Trolley	3.47																
	总重 Total Weight	13	14	15	16	19	21	26	29	32	35	38	41	44	47	50	53	56
最大轮压 Max Wheel Loading	A5	8	8.5	9.1	9.8	10.4	11.7	12.5	13.2	13.9	14.6	15.3	16.0	16.7	17.4	18.1	18.8	19.5
	A6	8.5	9.1	9.2	10.4	11.1	12.5	13.3	13.8	14.4	15.0	15.6	16.2	16.8	17.4	18.0	18.6	19.2
所用钢轨 Steel Rail recommended		38kg/m																
电源 Power		三相交流 380V 50Hz 3-phase AC 50Hz 380V																

主要尺寸 (mm)