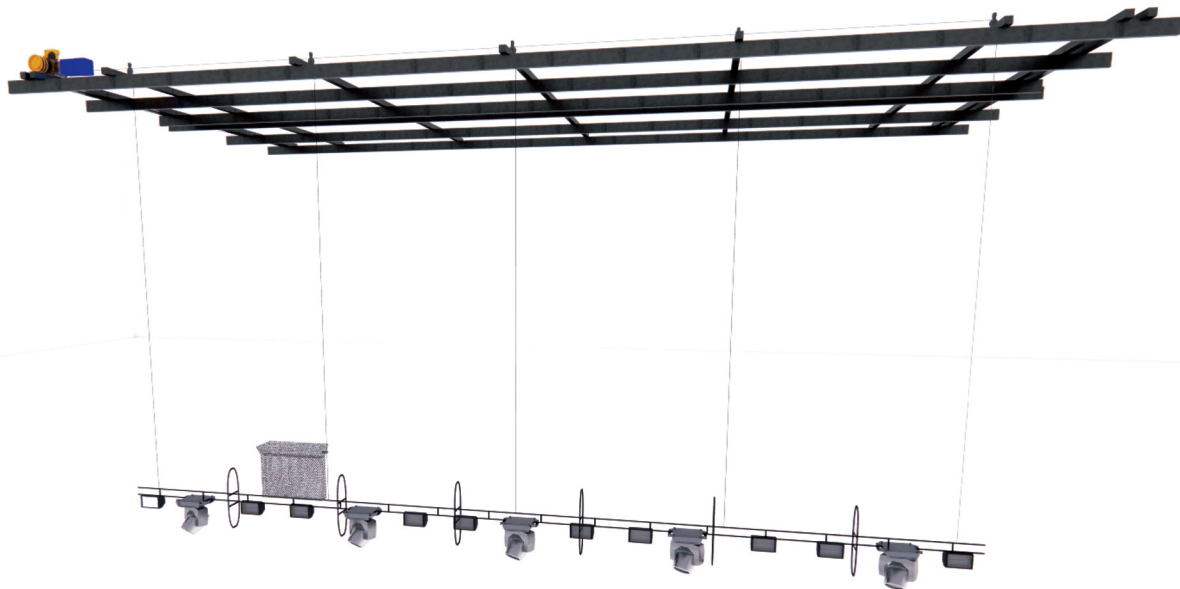


双出轴吊杆机

Multi-layer crane

产·品·介·绍
Product introduction

系统安装示意说明图 system installation instructions



双出轴吊杆机是一种常用于舞台上的机械设备，适用于中小型场馆，主要用于悬吊舞台灯具、幕布、道具和布景等。

The double - output - shaft boom hoist is a kind of mechanical equipment commonly used on the stage. It is suitable for small and medium - sized venues and is mainly used for suspending stage lights, curtains, props, scenery, etc.

产品性能 /Product performance

1、电源：通常使用380V 50HZ的交流电。

Power supply: Usually, 380V 50HZ alternating current is used.

2、运行速度：一般为0.2-0.35米/秒，可以根据客户需求定制。

Operating speed: Generally, it is 0.2 - 0.35 m/s and can be customized according to customer requirements.

3、吊点数：通常有4-6个吊点。

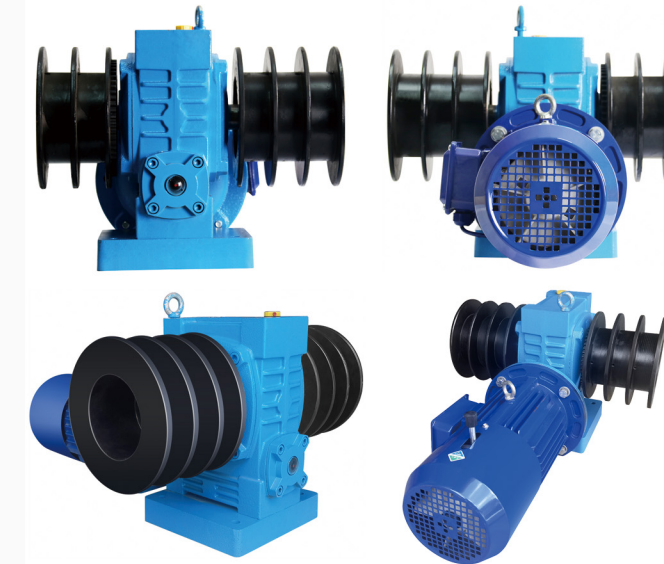
Number of suspension points: Usually, there are 4 - 6 suspension points.

4、定位精度：≤5毫米。

Positioning accuracy: ≤ 5 mm.

5、运行噪：≤50分贝

Operating noise: ≤ 50 dB.



安全措施 / safety measures

上下限位装置：防止吊杆超出设计行程撞击栅顶或地面。

Upper and Lower Limit Devices: Prevent the boom from exceeding the designed travel range and colliding with the grid top or ground.

冲顶保护装置：在吊杆机失控冲向栅顶时，及时切断电源，防止破坏栅顶或拉断钢丝绳。

Top Impact Protection Device: Cuts off the power supply in time when the boom machine loses control and rushes toward the grid top, preventing damage to the grid top or breaking of the wire rope.

过载保护器（可选）：设有电流保护装置，设置值为额定电流的1.2倍。
Overload Protector (Optional): Equipped with a current protection device, set at 1.2 times the rated current.

定制服务 / Custom service

机械可根据所提供的参数列表选型，也可以根据特殊要求专业定制

Machinery can be selected based on the provided parameter list or professionally customized according to special requirements.

技术规格(Specifications)

型号Model	DWJ-400	DWJ-600	DWJ-800
速度Speed(m/s)	0.2	0.2	0.2
载荷Load(kg)	400	600	800
电机功率 Power(kw)	2.2	3	4
吊点数Lifting points (Pc)	4/6	4/6	4/6
最大行程 Maximum travel(m)	12	12	12
钢丝绳直径wire rope diameter(mm)	4.2	4.2	4.2
制动形式Brake	制动Brake	制动Brake	制动Brake
尺寸Size(长L*宽W*高H)	900*600*510	900*600*510	900*600*510
重量Weight(kg)	240-250	240-250	240-250