

UPMAX 昂玛®



昂玛起重机，起重机及物料搬运优质服务商。

UPMAXCRANES-Cranes and material handling quality service providers.



昂玛起重设备（苏州）有限公司
UPMAXCRANES(SUZHOU)CO.,LTD

☎ +86 (0512) 36803536 36803656

☎ +86 13616284520

☎ +86 (0512) 57605811

✉ sales@upmaxhoists.com

☎ 859575520

📍 江苏省昆山市张浦镇横灌泾路46号

🌐 <http://www.upmaxhoists.com>



UPMAXCRANES
昂玛起重机械

公司简介 Company Profile

作为专业的电动葫芦和起重机整机的制造、服务商，昂玛起重机械勇于创新，追求技术进步，精益求精，致力于为客户提供专业、更安全、更经济的起重机解决方案，并依托我们的技术和研发中心，为客户提供个性化的物料搬运解决方案，满足客户对物料搬运、工艺布局、提升效率的要求。

昂玛起重机械提供全面的起重机产品和服务，产品覆盖悬挂起重机、桥式起重机、门式起重机、悬臂吊、KBK柔性轻型起重机、环链电动葫芦、钢丝绳电动葫芦、起重马达、端梁等工业起重机产品。

昂玛起重机械引进欧洲先进技术和工艺，本土生产制造。产品极具高性价比，低噪音，低能耗，绿色环保，高寿命，高工作级别。并且改良造型，优质做工，是现代企业起重机及物料搬运的最佳合作伙伴。

昂玛起重机械的产品在全球被广泛的应用于汽车工业、模具工业、造船业、机械加工业、航空等领域。

As a professional manufacturer and servicer of electric hoists and cranes, UPMAXCRANES is devoted to innovation, technological progress, excellence and providing customers with professional, safe, more economical crane solutions. Relying on our technology center and R&D centre, we provide customers with customized material handling and conveying, process layout, and service. UPMAXCRANES' products include: electric chain hoists, electric rope hoists, girder motors, overhead cranes, gantry cranes, jib cranes and other lifting equipments. UPMAXCRANES' products are widely used in automotive, die industry, shipbuilding, machinery processing, aviation and other fields.

公司使命 Mission

制造和销售满足顾客期望的起重机械或其他相关物流产品。

学习引进世界先进起重机械技术，不断保持企业创新和活力。

追求“质量即企业生命”：在生产过程中进行全程质量控制，以支持我们改进生产工艺，稳定产品质量，完成对顾客完美服务的承诺。

Manufacturing crane products and related other equipment that meet customer expectations. Introducing the world's most advanced crane technology, and maintaining enterprise innovation and vitality. In order to best serve our customer, we always pursuing high quality throughout the every process of production, and striving to continuously improve them, as well as product quality.

公司理念 Value



合作共赢：尊重员工，尊重供应商，尊重客户，通过员工与员工之间的合作，公司和供应商之间的合作，以及公司和客户之间的合作，实现员工与公司的共赢，公司和供应商的共赢，以及公司和客户的共赢。

持续改善：持续地改善产品质量，完善生产过程，改善顾客服务，不断改进技术和管理水平，来满足客户不断提高的满意度要求。

精益求精：实现精益化生产，严格控制成本减少浪费，不断追求更高的技术，管理和质量目标。

化繁为简：以快速服务客户为中心，简化不必要的手续和流程，提升管理效率，减轻客户负担，改善客户体验。

BE TOGETHER: Win-win cooperation and mutual benefits. Respect every employee, supplier and customer, and achieve mutual benefits through cooperation between employees, company, and customers. BE BETTER: Continuous improvement. Meet the increasing demands of customers through improvement of products quality, production processes, customer service, technology and management level.

BE PRECIOUS: Strive for excellence. Implement lean manufacturing, maintain tight controls over costs and expenses, and constantly pursue advanced technology, effective management and high quality.

BE SIMPLY: Adhere to quick response customers, simplify unnecessary procedures and processes, improve the management efficiency, ease customers' burden, and improve customer satisfaction.

为了更加安全、高效的组织生产，选择UPMAX悬臂吊，就是选择：

持久、可靠、安全的悬臂吊技术
经过全面抛丸处理的钢结构
高质量的表面涂装和个性化的颜色选择
高性价比的高经济效益
专业人士提供的指导建议
可靠快速的备件供应

For more safety and efficiency at the workplace. Choose the UPMAX jib crane, you choose: Durable, reliable and safe crane technology
Steel construction shot blasted
High-quality coating, individual coloring possible
Optimum price/performance ratio ensures high economic efficiency
Sound advice by high professional competence
Secure and fast supply of spare parts

KJB-HNN 型立柱式悬臂吊
pillar-mounted slewing jibs



KJB-CNN 型立柱式悬臂吊,悬臂
pillar-mounted slewing jibs



Table with 12 columns: SWL (kg), Outreach (m) 2-10, and Rotation Angle (CNN, WNN*). Rows show capacities from 125kg to 2000kg.

其他尺寸可选 Other on request
*KJB-WHN=墙壁式悬臂吊 KJB-WHN=Wall-mounted slewing jibs

KJB-HNN 型立柱式悬臂吊, 相对其自身而言, 悬臂带斜拉杆的悬臂起重机起重量高、有效臂长大。由于自重轻, 即使在负重状态下, 悬臂也可以轻松移动, 搬运符合人体工程学。作为起重机主梁的KBK空心轨道久经考验, 行走阻力非常小。其轻量化的设计是有物料流需求的所有工位的理想之选。

KJB-HNN pillar-mounted slewing jibs feature high load capacities and outreach in relation to their deadweight. The low weight enables the jib to be moved easily and the use of KBK hollow section rail as the crane girder provides for very low travel forces.

主要特点:
最大起重量1000kg
最大悬臂长度8米(<500kg)
立柱式最大旋转角度270° (墙壁式最大旋转角度180°)
悬臂采用空心轨道KBK I或KBK II 材料, 非常轻巧
小车移动和悬臂旋转均采用手动方式
利用化学螺栓直接安装与混凝土地面, 方便快捷
KJB-WHN型可固定于墙面或厂房立柱上, 不占用任何地面面积

Main feature:
SWL up to 1,000kg
Outreach up to 8m(<500kg)
Max slewing angle of pillar-mounted jibs is 270°(180° for wall-mounted jibs)
Hollow-section jib is made by KBK I or KBK II, very light
Cross travel by hand and slewing by hand
Chemical anchor bolts are used to fit the pillar to existing concrete floors, conveniently and quickly.
KJB-WNN slewing jibs can be mounted on wall or pillar in workplace, and do not take up any floor space

Table with 12 columns: SWL (kg), Outreach (m) 2-10, and Rotation Angle (CNN, WNN*). Rows show capacities from 125kg to 500kg.

其他尺寸可选 Other on request
*KJB-WNN=墙壁式悬臂吊 KJB-WNN=Wall-mounted slewing jibs

KJB-CNN 型立柱式悬臂吊,悬臂采用 KBK II材料低净空设计, 让您可以利用全部可能的空间。由于其紧凑型设计, 这种悬臂起重机是厂房层高较低却需要较大起升高度的应用场合的理想之选。

KJB-CNN pillar-mounted slewing jibs are made by KBK II with low-headroom design to use all the possible space. With the compact design, KJB-CNN cranes are ideally suited for applications where the height of the plant is low and high lifting is required.

主要特点:
最大起重量500kg
最大悬臂长度5米(<125kg)
立柱式最大旋转角度270° (墙壁式最大旋转角度180°)
悬臂采用空心轨道KBK II 材料, 非常轻巧
小车移动和悬臂旋转均采用手动方式
利用化学螺栓直接安装与混凝土地面, 方便快捷
KJB-WHN型可固定于墙面或厂房立柱上, 不占用任何地面面积

Main feature:
SWL up to 500kg
Outreach up to 5m(<125kg)
Max slewing angle of pillar-mounted jibs is 270°(180° for wall-mounted jibs)
Hollow-section jib of low-headroom design is made by KBK II, very light and save space
Cross travel by hand and slewing by hand
Chemical anchor bolts are used to fit the pillar to existing concrete floors, conveniently and quickly.
KJB-WNN slewing jibs can be mounted on wall or pillar in workplace, and do not take up any floor space

DJB-HNN 型立柱式悬臂吊
pillar-mounted slewing jibs



起重量SWL (kg)	臂长 Outreach (m)									旋转角度Potation Angle	
	2	3	4	5	6	7	8	9	10	CNN	WNN*
125										270°	180°
250											
500											
1000											
2000											

其他尺寸可选 Other on request
*DJB-WHN=墙壁式悬臂吊 DJB-WHN=Wall-mounted slewing jibs

DJB-HNN 型立柱式悬臂吊，带斜拉杆的悬臂设计自重轻，因此可以有效的有效臂长，对所有规格的有效臂长尺寸，均可进行轻松的、符合人体工程学的手动操作。

DJB-HNN pillar-mounted slewing jibs feature high load capacities and outreach in relation to their deadweight. The low weight enables the jib to be moved easily and the use of I-beam section rail as the crane girder provides for very low travel forces.

主要特点：
最大起重量2000kg
最大悬臂长度8米(<1000kg)
立柱式最大旋转角度270°（墙壁式最大旋转角度180°）
悬臂采用的是H型钢作为悬臂材料，上斜拉结构悬臂旋转采用手动方式，小车移动电动可选
利用化学螺栓直接安装与混凝土地面，方便快捷
DJB-WHN型可固定于墙面或厂房立柱上，不占用任何地面面积

Main feature:
SWL up to 2,000kg
Outreach up to 8m(<1,000kg)
Max slewing angle of pillar-mounted jibs is 270°(180° for wall-mounted jibs)
I-beam profile jib with the standard design
Slewing by hand and cross travel can use an opyional electric drive
Chemical anchor bolts are used to fit the pillar to existing concrete floors, conveniently and quickly.
DJB-WHN slewing jibs can be mounted on wall or pillar in workplace,and do not take up any floor space

DJB-CNN 型立柱式悬臂吊
pillar-mounted slewing jibs



起重量SWL (kg)	臂长 Outreach (m)									旋转角度Potation Angle	
	2	3	4	5	6	7	8	9	10	CNN	WNN*
125										360 °	180°
250											
500											
1000											
2000											

其他尺寸可选 Other on request
*DJB-WNN=墙壁式悬臂吊 DJB-WNN=Wall-mounted slewing jibs

DJB-CNN 型立柱式悬臂吊，配备低净空工字钢悬臂的悬臂起重机适合通用型应用，起重量可达2,000千克。由于其紧凑型设计，这种悬臂起重机是厂房层高较低却需要较大起升高度的应用场合的理想之选。

DJB-CNN pillar-mounted slewing jibs are made by I-beam profile with low-headroom design to use all the possible space. With the compact design, DJB-CNN cranes are ideally suited for applications where the height of the plant is low and high lifting is required.

主要特点：
最大起重量2000kg
最大悬臂长度10米(<500kg)
立柱式最大旋转角度270°（墙壁式最大旋转角度180°）
悬臂采用的是H型钢作为悬臂材料，低净空设计悬臂旋转采用手动方式，小车移动电动可选
利用化学螺栓直接安装与混凝土地面，方便快捷
DJB-WNN型可固定于墙面或厂房立柱上，不占用任何地面面积

Main feature:
SWL up to 2,000kg
Outreach up to 10m(<500kg)
Max slewing angle of pillar-mounted jibs is 270°(180° for wall-mounted jibs)
I-beam profile jib with the standard design
Slewing by hand and cross travel can use an opyional electric drive
Chemical anchor bolts are used to fit the pillar to existing concrete floors, conveniently and quickly.
DJB-WNN slewing jibs can be mounted on wall or pillar in workplace,and do not take up any floor space

DJB-PNN-S 型立柱式悬臂吊
pillar-mounted slewing jibs



起重量SWL (kg)	臂长 Outreach (m)										旋转角度Potation Angle
	2	3	4	5	6	7	8	9	10		
125										n*360°	
250											
500											
1000											
2000											
3000											
5000											

其他尺寸可选 Other on request

DJB-PNN-S 型立柱式悬臂吊，有效臂长大，最大起重量可达5,000千克。低净空悬臂允许有较大的起升高度。旋转角度不受限制，因此具有很大优势，特别是作业区域较大时。

DJB-PNN-S pillar-mounted slewing jibs features a high load capacity of up to 5,000 kg and a long outreach. The low-headroom jib provides for particularly long hook paths for an unlimited slewing range. It can also be powered by an optional electric slewing drive for ease of operation.

主要特点：
最大起重量5000kg
最大悬臂长度10米(<1000kg)
N*360°全回转
悬臂采用的是H型钢作为悬臂材料，低净空设计
可选配电动运行和电动旋转机构
利用化学螺栓直接安装与混凝土地面，方便快捷
当起重量比较大时，推荐使用预埋螺栓安装方式

Main feature:
SWL up to 5,000kg
Outreach up to 10m(<1,000kg)
Max slewing angle is N*360°
I-beam profile jib with the standard design
Slewing by hand and cross travel can use an opyional electric drive
Chemical anchor bolts are used to fit the pillar to existing concrete floors, conveniently and quickly.
For heavey load, concrete foundation is recommended

DJB-WNN-D 型墙壁式悬臂吊
wall-mounted slewing jibs



起重量SWL (kg)	臂长 Outreach (m)										旋转角度Potation Angle
	2	3	4	5	6	7	8	9	10		
125										180°	
250											
500											
1000											
2000											
3000											

其他尺寸可选 Other on request

DJB-WNN-D 型墙壁式悬臂吊，低净空悬臂允许有较大的起升高度，可用在有钢筋混凝土墙和立柱的场合，起升高度可以根据要求起吊的高度，任意决定。悬臂吊可以非常容易地用对穿螺栓或抱箍固定。

DJB-WNN-D wall-mounted slewing jibs are ideally suited for applications where the height of the plant is low and high lifting is required. It can be mounted on wall or pillar in workplace and lifting height can be adjusted according to the requirements. They are particularly easy to intall,since the bracket is supplied ready to be fitted as a unit, which eliminates any complicated alignment work.

主要特点：
最大起重量3000kg
最大悬臂长度10米(<1000kg)
墙壁式最大旋转角度180°
悬臂采用的是H型钢作为悬臂材料，低净空设计
可选配电动运行和电动旋转机构
固定于墙面或厂房立柱上，不占用任何地面面积

Main feature:
SWL up to 3,000kg
Outreach up to 10m(<1,000kg)
Max slewing angle is 180°
I-beam profile jib with the standard design
Slewing by hand and cross travel can use an opyional electric drive
Chemical anchor bolts are used to fit the pillar to existing concrete floors, conveniently and quickly.
Mounted on wall or pillar in workplace,and do not take up any floor space

DJB-PV-MV 型移动式立柱悬臂吊
mobile pillar-mounted slewing jibs



标准化车间流水作业线 引进德国技术 精细化管理
Standardized assembly line work German technology Fine management



Table with 2 main columns: Lifting Capacity (kg) and Reach (m). It includes a sub-table for reach from 2m to 10m and a rotation angle of 360 degrees.

其他尺寸可选 Other on request

DJB-PV-MV 型移动式立柱悬臂吊，非常适合需要频繁更换工作场合的情况，因为起重机可以简单地与工位一起移动。使用时可用叉车或液压车把悬臂吊移动到指定位置，因此悬臂吊的位置可以根据操作要求精确地匹配。适合于小重量，偶尔或临时性使用场合，比如设备维修等。

- 主要特点：
最大起重量1000kg
最大悬臂长度4米(<125kg)
N*360°全回转
悬臂采用的是H型钢作为悬臂材料，低净空设计
小车移动和悬臂旋转均采用手动方式
带有可移动的配重底座，可以根据需要利用叉车或手推调整使用位置

DJB-PV-MV mobile pillar-mounted slewing jibs are ideally suited for workplaces that are subject to frequent change, since the crane can be simply relocated together with the workplace. In this way, the position of the crane can be precisely matched to the required operating sequences. DJB-PV-MV cranes are also a preferred choice for maintenance, repair and conversion work.

- Main feature:
SWL up to 1,000kg
Outreach up to 4m(<125kg)
Max slewing angle is N*360°
I-beam profile jib with the standard design
Cross travel by hand and slewing by hand
With a movable base, it can be easily relocated by means of a forklift or manually

部分客户 customer

Grid of logos for various customers including SAIC Motor, Shanghai Volkswagen, Chery, Philips, Sany, Caterpillar, Shantui, Kawasaki, GREE, Kinglight, Jiangnan Shipbuilding, China Aerospace, Nanjing University, Tongji University, and Nanjing University of Science & Technology.

期待你的加入
Looking forward to your joining