

G系列重型纸浆包夹。
High Capacity G-Series Pulp Bale Clamps.



型号:

铰接式左夹臂：铰接式左夹臂具有自动调节功能，可确保夹紧力均匀地分布在货物表面。能够完美地实现一次夹持两包（臂长方向）货物。

固定式夹臂：薄型夹臂适用于废料回收和纸浆包的搬运。

可选项:

- 特殊工况可选择不同的夹臂表面：
 - 圆钮型凸台表面能最大限度降低对捆扎在货物表面的钢丝绳造成的损坏。
 - 摩擦力更大的螺纹钢筋表面。
- 多种不同的夹臂尺寸，构造和张臂范围可供选择。
- 框架可适配多种不同的安装等级。
- 护挡板可保护油缸免受损坏。
- 左侧或右侧液压回路连接(右侧为标准)。

MODELS:

Articulated Left Arm: Articulating left arm self-aligns arms to the load to evenly distribute clamp force on entire load. Perfect for loads that are two bales deep.

Fixed Arms: Thin profile on both arms for recycling or pulp handling.

OPTIONS:

- Optional arm facing available for special applications:
 - Button head facing minimizes the potential for damaging the wire wrapped around a unitized load.
 - Higher friction re-bar arm facing.
- A variety of arm sizes, configurations and opening ranges available.
- Frame easily adapts to different mountings.
- Frame bumper to protect cylinders.
- Left hand or right hand hydraulic clamp connection(right hand is standard).

G系列纸浆包夹(重型)
High Capacity G-Series Pulp Bale Clamps



坚固耐用，可胜任严苛工况。
Rugged Clamps For Demanding Applications.

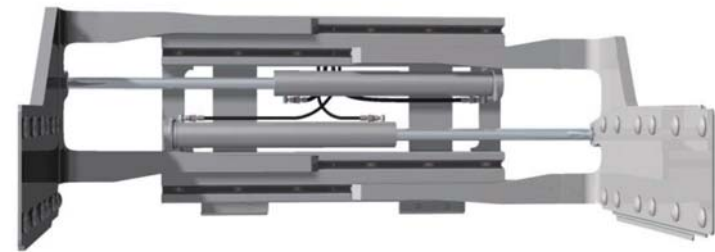
无论何种货物，我们均能提供最佳搬运解决方案。
Whatever the application, we can handle it.

铰接式夹臂型
Articulating Arm Model



- 对磨损的适应性好
- 铰接点的销轴更少，经久耐用
- 可更换的铜滑块能够保护铰接点
- 弹簧机构可确保夹臂自行调节到合适的姿态
- 润滑油嘴便于添加润滑脂
- 铰接式夹臂可使夹紧力从前到后地均匀分布

- Adjustability for wear
- Pin less knuckle joint for durability
- Replaceable bronze bearing protects knuckle joint
- Spring to properly align arm
- Zerk fittings for easy lubrication
- Articulating arm distributes clamp force equally from front to back



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G系列纸浆包夹可应用于多种行业的众不同工况，这里只列出其中几种。

G-Series Bale Clamps can be used in a variety of applications and across many industries. Here's just a few.



卡斯卡特坚固可靠的G系列纸浆包夹采用成熟的设计，可胜任回收废纸包以及纸浆包搬运等严苛工况。其承载能力最大可达6500kg，框架中间、顶部及周围的视野极佳，轻松满足您最艰巨工况需求。

Cascade's rugged and dependable G-Series Bale Clamps are expertly designed to excel in harsh recycling and pulp bale applications. With capacities up to 14,300 lbs, and clear visibility through, above and around the frame, even your toughest jobs can be handled with ease.

液压系统兼容性

可同时适用于高压和低压叉车系统。液压回路可提供如下功能：

- 夹持力过大保护
- 侧移和夹臂外拨产生的压力保护功能
- 维护保养极其便捷
- 液压分流

视野良好

设计时将操作者的因素纳入其中。透过框架中部和周围具有极佳的视野。夹臂的外形设计在确保强度的情况下，展现了良好的功能性和视野。

经久耐用

卡斯卡特纸浆包夹采用全钢框架结构，锻压合金钢滑杆，铸造式夹臂，采用全长、单片式厚壁型可替换的UHMW材质滑动支承，受保护的液压控制阀以及螺栓紧固式耐磨条。

夹持平稳安全

全压保护式控制阀和针对具体工况设计的夹臂能够实现适度、安全地夹持货物。

便于维护

中心定位块确保属具便于挂装到叉车上。模块化设计，易拆卸的零件和优质的材料等因素确保了属具维护保养的便捷性。可提供全方位的服务配件和支持资料。

快速、同步

采用低摩擦力的滑动支承，锻压式框架以及优美的夹臂外形以及组合式活塞密封件等结构配置。内置的液压分流阀芯和双向调压阀确保夹臂快速、同步运动。

Hydraulic Compatibility

Fits both high and low pressure lift truck systems. Hydraulic circuit provides:

- Overclamping protection
- Sideshift & backhand pressure relief
- Excellent accessibility for servicing
- Flow division

Visibility

Designed with the operator in mind. Maximum visibility through and around the frame. Profiled arms allow good functionality and visibility without sacrificing strength.

Durability

Cascade clamps feature all steel frame sections, extruded alloy steel arm bars, cast arm bases, full length, one-piece thick-wall UHMW replaceable arm bearings, protected hydraulic valves and bolt-on lower frame wear strips.

Gentle Handling

Full pressure-protected hydraulic valve and application designed arms for a clamp that will handle your product gently but securely.

Easy to Service

True centering key for easy installation on lift truck. Modular design coupled with accessibly components and high quality materials make service easy. Full supporting service parts and documentation are available.

Fast, Uniform Motion

Features low friction bearings, extruded frame and arm profiles and double acting piston seals. Built-in hydraulic flow dividers and bi-directional relief valve guarantee fast and uniform arm movement.

适用于搬运大多数的软包类货物。
Handles nearly any type of baled product.

高强度 Superior

铸造式臂基确保属具在使用寿命周期以内都能提供极高的强度。
Arm corner casting provides superior strength over the life of the clamp.



坚固 Rugged

油缸护挡板保护液压管路和油缸免受外力撞击以及杂质的污染。护挡板是废纸包夹的标配，而对于纸浆包夹来说是可选件。
Cylinder bumper protects hydraulic lines and cylinders from impact and debris. Standard on Recycling Clamps, optional on Pulp Bale Clamps.

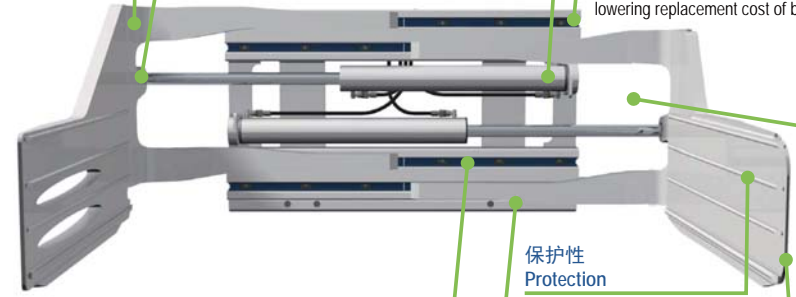


灵活性 Smart

具有自动对齐功能的球形螺母可确保活塞杆与夹臂缸座安装孔同轴对齐，并在夹臂完全夹紧时确保左右夹臂具有相同的夹持力。
Self aligning spherical nut aligns cylinder rod to arm providing equal arm pressure throughout the full clamping range.

经久耐用 Durable

全宽式UHMW滑动支承最大限度提供强度和负载支撑，显著降低配合面的磨损及滑动支承备件更换费用。
Full width lip over UHMW bearings provide maximum strength and bearing support, greatly reducing wear on bearing surface, lowering replacement cost of bearings.



视野 Visibility

透过框架中部、周围及顶部都为驾驶员预留了良好的操作视野。
Excellent driver visibility through, around and above the frame.

保护性 Protection

作为夹板表面的标准配置，光滑圆钢筋条可减少属具对纸浆包可能造成的破损隐患。表面带筋条的夹臂对纸浆包夹是可选件，而对废纸包夹来说是标配。
Round smooth bar arm facing is standard and reduces potential for damage to pulp bales. Re-bar arm facing is optional for pulp handling and standard on recycled clamps.

互换性 Access

滑动支承便于更换。
Easy bearing replacement with Bearing Retention method.



强度 Strength

经淬火处理的耐磨条可确保框架在接触地面时免于磨损。纸浆包夹配有两块耐磨条，废纸包夹则配有一块全长式耐磨条。
Hardened wear strip protects frame from wear when scraping on the ground. 2-piece for the Pulp Clamp and 1-piece fullwidth for the Recycling Clamp.



安全性 Assurance

薄型的夹臂可便捷地楔入紧密的堆垛间隙中且不对货物造成任何破损。
Thin arm profile enables damage-free "knifing" between tightly stacked bales.

高效而经济
Efficient & Economical