

货叉表面磁性防护贴 Magnetic Fork Covers - DAGS

是搬运多种货物的理想工具。专 为所有需要进行无托盘货物搬运 且货物表面易被裸露的货叉所磨 损的行业而设计。当面对难以搬 运货物诸如金属箱或铁笼等货物 时,货叉表面磁性防护贴可在几 秒钟内安装完毕。

Ideal for handling a wide variety of loads. Designed for use in any industrial sector where palletless products could be damaged from contact with bare forks. When confronted with an awkward load like metal boxes or cages, DAGS can be installed in a matter of seconds.



智能称重货叉 iForks

这种独一无二、具有革新性的货 叉能够让你在叉持货物的同时对 其进行称重。无线显示装置采用 蓝牙技术确保您能够观测并跟踪 单个货物重量,多种货物重量累 加。

These unique and innovative forks let you weigh your product as you lift it. The wireless display uses Bluetooth[®] technology enabling you to view and track the weight of individual loads and total weight of multiple loads.



固定式货物翻转器 Stationary Load Inverter

这是一种可靠、经济、高效的翻 转货物的方式。可用于转换货物 的托盘或滑板,冷冻隔板移除, 破损托盘更换或破损纸箱替换等。 同时还可为堆垛更换破损的底层 货物。

A reliable, economical and efficient means of inverting loads. Allows transfer of product to pallet or slipsheet, freezer spacer removal, damaged pallet exchange or damaged carton replacement. Also provides system for damaged product recovery from bottom of stack.

叉车属具在农业的应用 AGRICULTURE



卡斯卡特叉车属具帮您营造一个高效的作业环境 Cascade attachments help cultivate an environment of productivity.



卡斯卡特(厦门)叉车属具有限公司 caecade xiamen forklift truck attachment co...td.

地址:厦门市海沧新阳工业区阳光路668号 邮编: 361026 电话: 0592-6512500(总机)0592-6512570(直线) 传真: 0592-6512571 xm cn 1212749 R0 04/2016 www.cascorp.com.cn cascade@cascorp.com.cn







多种叉车属具能够满足您各种农产品搬运的需求 Lift truck attachments for all your agriculture needs.







从种子到收割到上市,卡斯卡特属具都能提高您的作 业效率。

经过实践检验过的属具产品特别适合于农业领域的应用。

使用我们种类繁多的系列产品可用于搬运种子、草垛、饲料、 化肥、泥土、家畜、农产品、植物或其它多种产品。

我们提供的属具既可应用于室外也可用于室内,还可在极端 的气温,高温或低温下使用。使用最优的材料制造、采用具 有革新性的设计、经得起时间的考验,卡斯卡特属具是您明 智的选择。

From seed to crop to market. Cascade attachments can improve the efficiency of your operation.

Field tested products designed specifically with the agricultural industry in mind.

Utilize our extensive line of products for handling seed, hay bales, feed, fertilizer, dirt, livestock, produce, plants, or any number of products.

We offer attachments for both indoor and outdoor applications as well as those that operate in extreme temperatures, hot or cold. Featuring the best materials and innovative designs that stand the test of time, Cascade attachments are the smart choice.



Multiple Load Handlers

同一台叉车可以同时搬运一个或 两个托盘。这种多用途属具可确 保在不丧失搬运单个托盘能力的 前提条件下提高多托盘搬运的效 率。通过液压功能对货叉进行调 距,可快速高效地进行物料搬运。 Use the same lift truck to handle either single or multiple loads. These highly versatile attachments allow you to achieve the productivity gains of multiple load handling without sacrificing the ability to handle single pallets. Forks are hydraulically positioned for fast and efficient material handling.



前倾卸货器 Forward Bin Dumpers 为搬运和倾倒作业设计了一种高效、

经济的方式。通过手动调节顶部的箱 体挡块可以让前倾卸货器适用于多种 箱体高度。 Designed to provide an efficient and economical means of handling and

the top drum stops.

旋转器(带箱体固定装置) Rotators with Bin Hold Down

对于挂装在叉车上的货叉来说增加 了360°双向(顺时、逆时)旋转动 作。可用于农业和食品加工行业, 实现对货物的翻转和倾倒作业。 Add 360° revolving motion, in both directions, to truck forks. Used in agriculture and food processing for load inverting and dumping loads.



农产品批量搬运器 **Produce Handlers**

农产品批量搬运器可减少装车的 次数,装满一车货物可节省三分 之一的时间。它可以更快地搬运 货物,最低限度地降低破损并保 持竞争力。同时它也帮助您的机 构降低排放实现绿色环保。 The Produce Handler reduces the number of trips that are needed to load a truck by a third. Allowing you to move more loads faster, minimize damage and stay competitive. Also helping your organization stay green by the realized energy savings.

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.

dumping drums. Can easily accommodate various drum heights by manually adjusting



分层拣货器 Layer Pickers

在堆放混合型货物堆垛时,分层拣 货器可搬运单层或多层的箱装产品。 When building mixed load pallets, the Cascade Layer Picker handles single layers or multiple boxed products.



推拉器 Push/Pulls

推拉器通过用滑板取代托盘,来对 货物进行装船、收货和入库等作业。 采用滑板可省去托盘的购买,维护, 报废以及存储费用,同时可提高空 间利用率。

Push/Pulls allow you to ship, receive and warehouse unit loads on inexpensive slip sheets rather than pallets. Using slip sheets eliminates the cost of pallet purchase, maintenance, disposal and storage while increasing cube utilization