



<< 皮带伸缩式输送机

D公司 仁川物流中心投入伸缩输送线



# 皮带伸缩式输送机

## TELESCOPIC BELT CONVEYOR

<< 皮带伸缩式输送机

L公司 物流中心投入4节伸缩输送线



- \* 高吞吐量运输
- \* 皮带的稳定运转
- \* 提供出口业务
- \* 主要配件进口组装

<< 皮带伸缩式输送机

E公司 物流中心投入4节伸缩输送线



<< 无动力滚筒伸缩式输送机

D公司 共安装了120台4节



MODEL <BWTBC-SERIES>

BOWOOSYSTEM的伸缩机多功能性，体现在许多货运业务领域并广泛处理应用。典型的产品包括纸箱，麻袋，包裹，鼓，轮胎，地毯和床垫。设计和制造，实现高处理率，BOWOOSYSTEM的机器范围装卸卡车，拖车，集装箱车，利用一个伸缩臂，可以延至在一个合适的按钮，触摸到18米。

BOWOOSYSTEM的标准

BOWOOSYSTEM可以安装在一个码头或在地面或者当一个高层次的底盘和倾斜的输送机尾纳入。独特的产品设计提供了最紧凑的机器准备，与利用在繁忙的装卸码头面积最小的地面空间的的优势。全悬臂式设计，消除了车辆地板离码头平水的要求和需要。

● SPECIFICATION ●

MOTOR:

BELT MOTOR: 2.2KW \*3PH\*380V\*60HZ (SIMENSE)

TELESCOPIC MOTOR: 0.75KW\*3PH\*380V\*50HZ\*B/K (SIMENSE)

DRUM: Φ165 (Drive Drum), Φ89 (Tail Drum)

BELT: 580W\*PVC+PES Fabric 2.5t (BLACK)

HYDRAULIC SYSTEM: Φ80\*200ST Cylinder

POWER PACK: 1.5KW\*3PH

UP-DOWN RANCE: +2.0°

CAPACITY: 50kg/m

SPEED: Belt 30m/min (Max/Variable Speed) Telescopic 12m/min(Constant Speed)

The "BWTBC-SERIES" are a fully telescopic belt conveyor that will reach right to the end of the vehicle. The machine does not have to move during the loading or unloading process,making it ideal for use with a conveyor system.

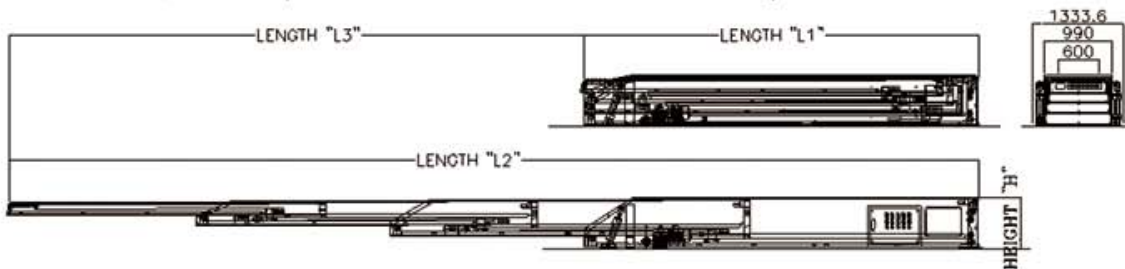
The telescopic boom and belt drive are controlled via simple to operate push button controls fixed to the end of the telescopic boom.The boom can be extended or where the operator requires with the belt running in either direction.



皮带伸缩式输送机CE认证>>

Section	Smallest length "L1"	Longest length "L2"	Extended length "L3"	Height "H"
3 Section	6,000 mm	12,000 mm	6,000 mm	700 mm
4 Section	6,000 mm	16,500 mm	10,500 mm	750 mm

\* 除以上款式外可另外订制。(You can order a table which is not standard size.)



A. 固定方式 ( STATIONARY )

1. 四角定位，高度可根据客户要求定制
2. 固定架的安装要求

- \* Four supports,height according to customer specification.
- \* Overhead mounting upon request.

B. 移动方式 ( MOBILE INSTALLATION )

1. 带有脚轮的架子
2. 安装在轨道上，可手动移动或电动移动

- \* On frame with casters.
- \* Mounted on a carriage on rail. May be manually moved or powered.

C. 调节高度 ( HEIGHT ADJUSTABLE INSTALLATION )

1. 固定式或移动式是由两个液压油缸起到提高或降低。
2. 剪式升降机平行高度调节。

- \* On stationary or wheeled steel frame with two hydraulic for raising and lowering telescopic boom.
- \* Scissor lift parallel height adjustment.