

Telescopic Conveyors Inbelts Belt Technology

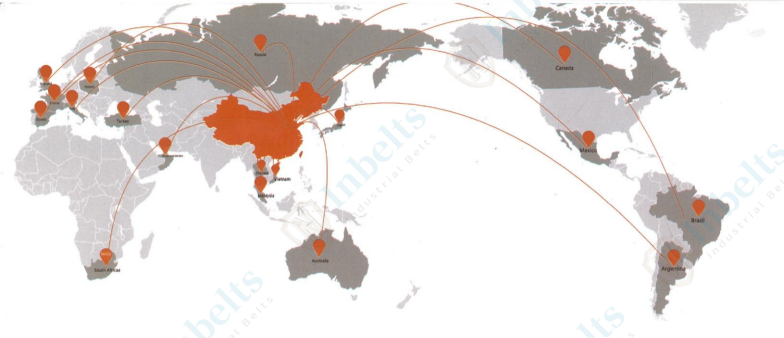
13+Years

Belt Conveyor for Truck Loading Unloading and Warehouse Stacking!

Website: https://www.inbelts.com

Email: info@inbelts.com

To Provide You With The Best Solution



Make cargo loading and unloading more efficient, more economical and easier

Inbelts focuses on the development and manufacture of telescopic conveyors for truck loading unloading and warehouse stacking. The main products are LC loading conveyor series, TC telescopic conveyor series. The conveyed goods cover various types such as cartons, soft bags, cloth rolls, tires, etc.

Our equipment is widely used for loading and unloading at sorting stations, loading and unloading at platforms, loading and unloading finished products, unloading and feeding-in raw materials, and stacking in warehouses. We design and manufacture based on the actual needs of customers, insisting that quality is life, and economy and practicality are advantages. Whether you are a large or medium-sized enterprise, or a small or micro enterprise, you can find suitable products here.



Targeted solutions



We start by understanding your needs. We provide you with a "more efficient, more economical, and easier" overall solution and help you use the product better.....

Why choose Inbelts?



□□ Rich Experience

Focus on the design and manufacture of logistics loading and unloading equipment.



Various Specifications

The main products include three series of conveyors.



Perfect Solution

Design and develop from the user perspective.



Personalization

Can be customized according to customer requirements.

Make cargo loading and unloading more efficient, more economical and easier













Website: https://www.inbelts.com Email: info@inbelts.com

Product Introduction

LC Truck Loading Conveyor



Model: M3C-11

Applications: 40ft container, 13m carriageNos of

Sections: 3

Nonworking Length: 8.5m Telescopic Length: 8.2m

Length Extending Into the Carriage: 11m

Total Length: 16.8

Conveyor Belt Width: 600/800/1000mm Max.

Discharging Height: 7m

Moving Methods: fixed or wheel drive



Model: M3C-9

Applications: 40ft container, 9.6m carriage Nos of

Sections: 3

Nonworking Length: 7.5m Telescopic Length: 6.2m

Length Extending Into the Carriage: 8.6m

Total Length: 13.6

Conveyor Belt Width: 600/800/1000mm

Max. Discharging Height: 5.7m Moving Methods: fixed or wheel drive



Model: M2C-9

Applications: 40ft container, 9.6m carriage

Nos of Sections: 2

Nonworking Length: 9.3m Telescopic Length: 5.1m

Length Extending Into the Carriage: 8.8m

Total Length: 14.4m

Conveyor Belt Width: 600/800/1000mm

Max. Discharging Height: 5.5m

Moving Methods: manual moving or wheel drive



Model: M2C-6

Applications: 20ft container, 9.6m carriage Nos of

Sections: 2

Nonworking Length: 7.5m Telescopic Length: 3.1m

Length Extending Into the Carriage: 5.7m

Total Length: 10.7m

Conveyor Belt Width: 600/800/1000mm Max. Discharging Height: 4.5m

Moving Methods: manual moving



Model: M1C-6

Applications: 4.8m carriage

Nos of Sections: 1 Nonworking Length: 7.6m Telescopic Length: /

Length Extending Into the Carriage: 3.2m Total

Length: 7.6m

Conveyor Belt Width: 600/800/1000mm Max.

Discharging Height: 3.5m

Moving Methods: manual moving





Website: https://www.inbelts.com Email: info@inbelts.com



Applications: 4.8m carriage, or loading from side Nos of

Sections: 2

Nonworking Length: 4.6m Telescopic Length: 3.2m

Length Extending Into the Carriage: 5m

Total Length: 7.8m

Conveyor Belt Width: 600/800/1000mm Max. Discharging Height: 4.2m Moving Methods: manual moving



Model: M4-6/12

Applications: 40ft container, 13m carriage Nos of

Sections: 4

Nonworking Length: 6m Telescopic Length: 12m

Length Extending Into the Carriage: 12m

Total Length: 18m

Conveyor Belt Width: 600/800/1000mm Max.

Discharging Height: 2.5m

Moving Methods: fixed or movable



Model: M5-3/7

Applications: 20ft container, 9.6m carriage Nos of

Sections: 5

Nonworking Length: 3m Telescopic Length: 7m

Length Extending Into the Carriage: 7m

Total Length: 10m

Conveyor Belt Width: 600/800/1000mm

Max. Discharging Height: 2.5m Moving Methods: manual moving



Model: M4-3/5

Applications: 20ft container, 6m carriage Nos of

Sections: 4

Nonworking Length: 3m Telescopic Length: 5m

Length Extending Into the Carriage: 5m

Total Length: 8m

Conveyor Belt Width: 600/800/1000mm Max.

Discharging Height: 2.5m

Moving Methods: manual moving



Model: M2-6/5

Applications: 20ft/40ft container, 9.6m carriage Nos of

Sections: 2

Nonworking Length: 7m Telescopic Length: 5m

Length Extending Into the Carriage: 8.5m

Total Length: 12m

Conveyor Belt Width: 600/800/1000mm Max. Discharging Height: 5.5m Moving Methods: fixed or movable



Product Introduction PA Stacker for Bags Stacking In Truck





Installed on the head of the LC series loader, it is used for palletizing in the vehicle; the auxiliary palletizer can quickly rotate and adjust the conveying angle, easily and quickly palletizing the materials to the corresponding position. The operator only needs to push the swing head to the required position, and no longer needs to use hands to carry and palletize materials, which greatly reduces the work intensity and greatly improves the work efficiency. Even for soft bags like 50KG packaging, more than 2,500 bags can be loaded in 1 hour.

OB Loading code scanning system







Equipped with LC loading machine, it is used when loading for outbound delivery. It reads the barcode on the product packaging box, classifies and counts the loaded products, and verifies them, and removes products that are not included in the outbound delivery plan and products that are loaded by mistake. It can be used alone or connected to warehouse management software to load according to the plan or feedback loading data. The accuracy of barcodes with quality level B or above is close to 100%, and it is also applicable to the inkjet coding on cardboard boxes.

COOPERATIVE ENTERPRISES

























Make cargo loading and unloading more efficient, more economical and easier

Website: https://www.inbelts.com Email: info@inbelts.com