

%Vitrans

Product catalogue

| Product catalogue Product summary Product summ | |
|--|------|
| Conveyor pallets P8 | -14 |
| Longitudinal conveyors P15- | -40 |
| Positioning units P41- | -50 |
| Transverse conveyor P51 | -57 |
| Rotate units P58- | -62 |
| Curves P63 | i-81 |
| Lifter P82- | -92 |
| Transportation control P93- | -115 |
| Support unit P93- | -99 |
| About System Specificatio | |

The pallet conveyor system is designed to move workpiece pallets and is a versatile conveyor system that ensures economical production.

The system consists of a wide range of standardized conveyor bodies that can be equipped with modular mechanisms to meet a variety of automated production requirements.

Standard Conveyor Unit

Pallet conveyor systems include a wide range of standardized conveyor lines and workpiece pallets, according to different sites, production conditions and production requirement, we can quickly select the appropriate and meet the production requirements of the conveyor line for the production line layout:

There are four types of conveyor media(PA belts,toothed belts,too chains and accomplation roller chains)

·Workpiece pallet sizes are customized according to product specifications.

Special type modular mechanism

In addition to the different types of conveyor line bodies, conveyor systems include a large number of modular mechanisms:

- ·Multiple curves
- ·Lift transverse
- ·Lift positioning
- ·Various lifts
- •The use of various predefined function modules for the various corresponding supporting mechanisms and electrical supporting mechanisms saves a lot of time and effort in planning and design.

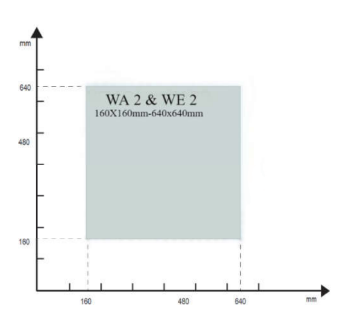


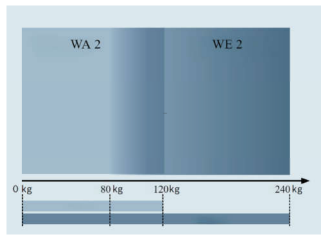


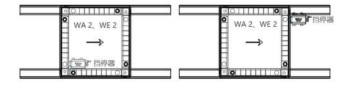




Working Principle







Pallets are loaded with parts to be machined and then passed by friction through a belt in constant motion, toothed belt, top chains, accmulation roller chains or round belt from one station to another by friction. When the manual or automatic station is reached, the stopper stops the workpiece pallets. When the manual or automatic station is reached, the stopper stops the workpiece pallet and the processing machine processes the workpieces on the pallet while the conveying medium can continue to run. The conveyor media can continue to run, and after the relevant process at the station is finished, the pallet is released and transferred to the next station. At the end of the relevant process at the station, the pallet is released and transferred to the next station until all processing is completed. After all the processes are completed, the processed workpieces are removed from the pallets and the pallets are returned to the next station to be loaded with the workpieces to be processed. The pallet is then returned to load the workpiece to be processed and the cycle continues.

1-Products conveyed

Workpiece pallets

Pallets are used in conveyor systems as a means of transporting workpieces to different processing stations.

Workpiece pallets can be individually configured for various workpieces using individual components. For this purpose, different frame modules and carrier plates are available.

Permissible weight

In order not to exceed the maximum permissible surface pressure, the total weight of each workpiece pallets limited.

Total weight:

- ·Workpiece pallet weight
- ·Workpiece pallet loading (workpieces, fixtures, etc.)
- ·Weight of special equipment on pallets (storage, etc.)

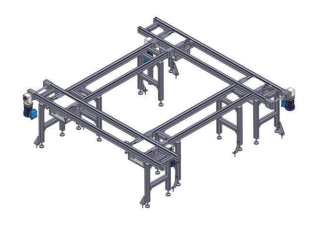
Position of the stop

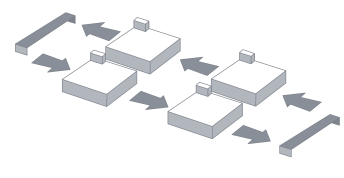
When using conveyor pallet, the stopper is installed at the left front and right rear of the pallet conveyor direction to stop the pallet.

2-Production Line Layout Plan

When planning the layout of a system, it is necessary to consider different sites, different product styles will bring different processing beats, different workstation operations to adopt different layouts, in order to shorten the cycle time and reduce operational waste.

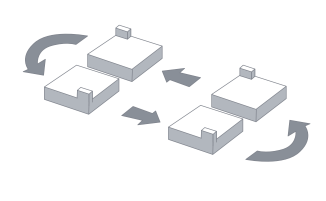
Horizontal Loop Layout A



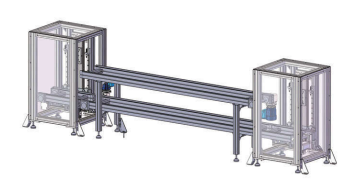


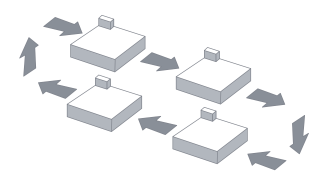
Horizontal Loop Layout B

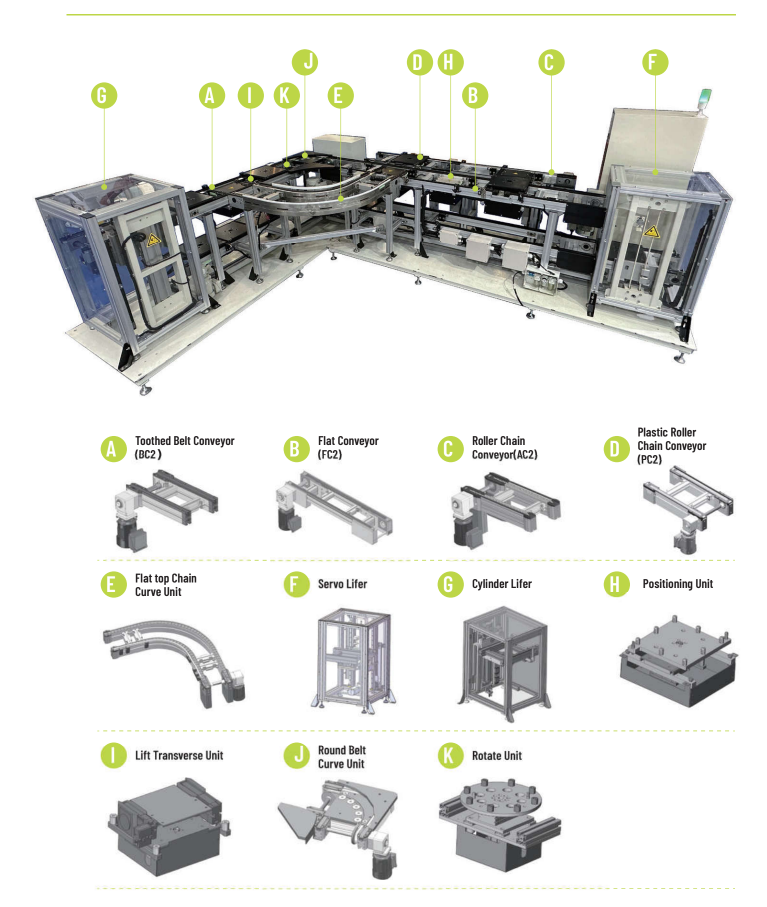




Vertical Loop Layout





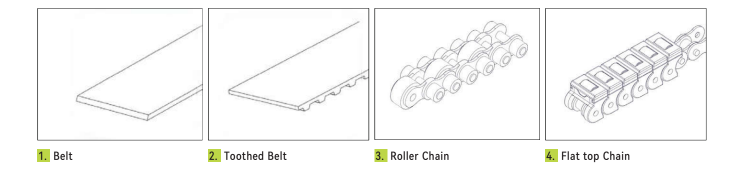


Each conveyor line is suitable for full load weights of up to 60kg for BC2, up to 200kg for PC2, up to 250kg for FC2, and up to 2,200kg for AC2, and can be used with a variety of modular mechanisms to achieve automated conveying under a wide range of conditions.

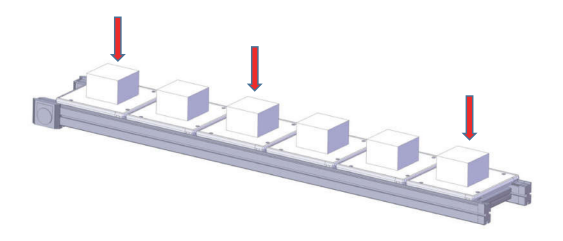
3-Conveying medium

The load capacity of the workpiece pallet depends on the following

- ·Conveying medium(Belt,Toothed Belt,Roller Chain,Top Chain)
 ·Length of surface contact between pallet and conveying medium Lwt or



| Conveying medium u | ınit load capacity | | Maximum permissible line load |
|--------------------|--------------------------------|--------------------|---|
| Conveying medium | Unit load capacity (kg/cm) | Applicable pallets | Care must be taken in the design of single-section |
| Belt | 1 kg/cm | WA2 | conveyor lines to ensure that the sum of the total |
| Toothed Belt | 1 kg/cm | WA2 | weights of all the workpiece pallets accumulating at the same time in the section is less than the maximum |
| Roller Chain | 1.5 kg/cm(plastic wear strips) | WE2 | permissible load of the section. If the maximum permis sible section load is exceeded here, the section must be |
| | 2 kg/cm(steel wear strips) | WE2 | divided into several individual sections. |
| Top Chain | 0.5 kg/cm | WE2 | |



4-Environmental conditions







Climactic

Conveyor Systems Designed For Fixing In Climate-proof Areas.

Operating Temperature

+5 To +40°c

Above +40 $^{\circ}$ c Or Below +5 $^{\circ}$ c, The Load Capacity Will Be Affected;

Storage Temperature

0°c To +35°c.

Relative Humidity

5% To 85% Without Condensation 1-2% (Dry Room), On Request.

Ecological Environment

Protection Against Mould, Fungi, Rodents And Other Pests.

Chemical Environment

Do Not Install Next To An Industrial System With Chemical Emissions.

Physical Environment

Do Not Locate Close To Places With A Lot Of Chips, Sand And Dust. Do Not Install In Places That Are Often Subjected To Large Impacts, Such As Punch Presses And Heavy Machinery.

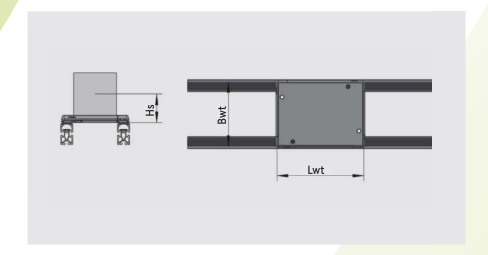
02

Conveyor pallets

Conveyor system in which the pallet serves as a medium for transporting the workpieces to the various stations with its own positioning bushings for positioning the workpieces to be transported to the machining stations.

WA2——Conveyor pallets

WE2--Conveyor pallets





Types of pallets:

WA2-Pallet with PA wear pad, suitable for FC 2/BC 2/LC 2 conveyor medium;

WE2-Pallet with PE wear pad, suitable for AC 2 conveyor medium.

Advantage:

Corner modules for sides with lengths of 160,240,320 and 400mm; Frame extension modules with a length of 320mm; Using different combinations to build target size of workpiece pallet;

Stop gates can be mounted inside or outside the workpiece pallet;Accumulation operation possible;

Integrated positioning bushings for accuracy positioning and Guide groove for rough positoning;

Exciter plates on both bottom and sides, which can adapt to the proximity switch in multiple directions;

Installation space for RFID data carriers.

Selection:

Select workpiece pallet type(WA2 or WE2)base on workpiece and fixture weights;

Select workpiece pallet size base on workpeice and fixture size.

Selection instructions:

Select workpiece pallet type base on conveyor medium to ensure the workpiece pallet permitted load:

- ·For belts,toothed belts,and flat top chains,select WA2 to ensure surface load up to 1 kg/cm;
- ·For accumulation roller chains and top chains,se lect WA2 to ensure surface load up to 2 kg/cm;

Workpiece pallet permitted load is decided by the contact length between pallet and conveyor medium; workpiece pallet permitted load = contact length*1kg/cm;

When stopping the pallet or changing the convey ing direction, the centre of gravity of the loaded workpieces on the pallet must be observed to ensure that the accelerating forces are absorbed without interference. In general, we recommend: Loads must be placed in the centre of the workpiece pallet, off-set loads will affect the service life of the conveyor line;

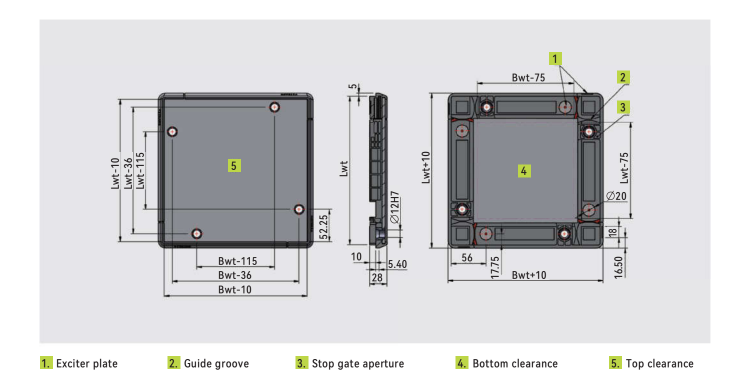
·The center of gravity should not exceed a height hs of 1/2 Bwt(with Bwt ≤ Lwt)to ensure that the acceleration forces canbe absorbed without any interferences:

The load should be positioned in the center of the workpiece pallet to ensure conveyor life; For workpiece pallets that the permitted total weight may be different for longituÅ dinal conveyors and transverse and the shorter side is the determining factor for the maximum load;

When designing the conveyor sections, it is important to ensure that the conveyor section in accumulation operation at one time, is less than the permitted load for the conveyor section.

WA2 Workpiece Pallet

The workpiece pallets is used in the transfer system to convey the workpiece through the processing stations.



Used on conveyor medium: belts,toothed belts,and flat top chains;

Robust workpiece pallet with high rigidity

Repeat accuracy of integrated positioning bushings is up to $\pm 0.05 \text{mm}$

Prepared for installation of mobile data tags

Plastic frame modules with PA wear pads and universal steel carrying plate

·Aluminum carrying plate: 5mm/8mm/12mm

42 standard sizes

Permitted load up to 120kg

Exciter plates on both bottom and sides; Suita able for use in ESD

Delivery notes

Scope of delivery: Carrying plate1). Frame modules Fittings2). Positioning bushings

Condition on delivery: Fully assembled/Part

1)Carrying plate can be customized.Provide fixture design and installation holes machining service;

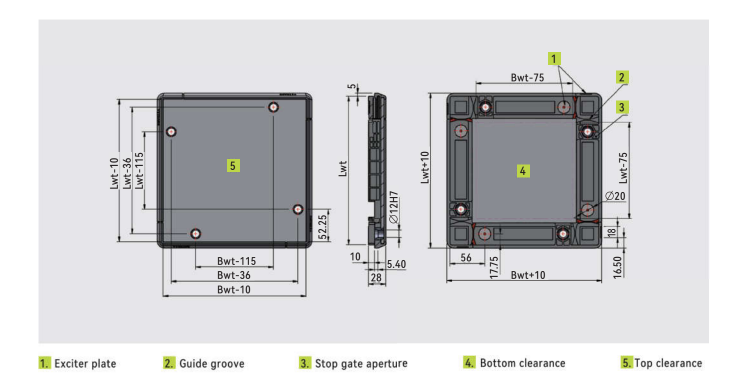
2)From size 400×400mm,the workpiece pallet plates are executed as standard with four additional threaded holes for reinforcing bolts.

WA2 Ordering Information

| Workp Pallet | size | Carrying plate thickness | Flatness | Carrying plate material | Carrying plate surface treatment | Carrying plate weight | Material number |
|-----------------|------|-----------------------------|----------|----------------------------|--|--------------------------|--------------------|
| Bwt | Lwt | (mm) | (mm) | | | (KG) | |
| 160 | 160 | 5 | 0.3 | | | 0.32 | 1098663410 |
| 160 | 240 | 5 | 0.3 | | | 0.48 | 1098663412 |
| 160 | 320 | 5 | 0.3 | | | 0.65 | 1098663415 |
| 240 | 240 | 5 | 0.3 | | | 0.74 | 1098663416 |
| 240 | 320 | 5 | 0.5 | <u> </u> | | 0.99 | 1098663418 |
| 240 | 400 | 5 | 0.5 | | | 1.24 | 1098663421 |
| 320 | 320 | 5 | 0.5 | | | 1.33 | 1098663424 |
| 320 | 400 | 5 | 0.5 | | | 1.67 | 1098663427 |
| 400 | 400 | 5 | 0.6 | | | 2.10 | 1098663434 |
| 240 | 320 | 8 | 0.5 | | | 1.55 | 1098663420 |
| 240 | 400 | 8 | 0.5 | | | 1.95 | 1098663423 |
| 320 | 320 | 8 | 0.5 | Aluminium | Black | 2.06 | 1098663426 |
| 320 | 400 | 8 | 0.5 | | 2.33.1 | 2.63 | 1098663429 |
| 320 | 480 | 8 | 0.5 | | | 3.16 | 1098663432 |
| 400 | 400 | 8 | 0.6 | | | 3.31 | 1098663436 |
| 400 | 480 | 8 | 0.6 | _ | | 3.96 | 1098663440 |
| 400 | 640 | 8 | 0.8 | | | 5.33 | 1098663443 |
| 480 | 480 | 8 | 0.8 | _ | | 4.79 | 1098663447 |
| 480 | 640 | 8 | 0.8 | | | 6.42 | 1098663450 |
| 480 | 800 | 8 | 1 | | | 8.05 | 1098663452 |
| 640 | 640 | 8 | 0.8 | _ | | 8.61 | 1098663455 |
| 640 | 800 | 8 | 1 | | | 10.79 | 1098663457 |
| 800 | 800 | 8 | 1 | _ | | 13.53 | 1098663459 |
| 320 | 480 | 12 | 0.5 | <u> </u> | | 4.71 | 1098663433 |
| 400 | 400 | 12 | 0.5 | | | 4.92 | 1098663437 |
| 400 | 480 | 12 | 0.6 | _ | | 5.93 | 1098663441 |
| 400 | 640 | 12 | 0.8 | | | 7.95 | 1098663444 |
| 480 | 480 | 12 | 0.6 | | | 7.14 | 1098663448 |
| 480 | 640 | 12 | 0.8 | | | 9.58 | 1098663451 |
| 480 | 800 | 12 | 0.8 | | | 12.01 | 1098663453 |
| 640 | 640 | 12 | 1 | _ | | 12.85 | 1098663456 |
| 640 | 800 | 12 | 1 | | | 16.12 | 1098663458 |
| 800 | 800 | 12 | 1 | | | 20.22 | 1098663460 |

WE2 Workpiece Pallet

The workpiece pallets is used in the transfer system to convey the workpiece through the processing stations.



Used on conveyor medium:

accumulation roller chains Robust workpiece pallet with high rigidity

Repeat accuracy of integrated positioning bushings is up to ±0.05mm

Prepared for installation of mobile data tags

Plastic frame modules with PA wear pads and universal steel carrying plate

·Aluminum carrying plate: 4.8mm/8mm/12mm 42 standard sizes

Permitted load up to 240kg

Exciter plates on both bottom and sides; Suitable for use in ESD

Delivery notes

Scope of delivery:

Carrying plate1) $\$ Frame modules Fittings2) $\$ Positioning bushings

Condition on delivery: Fully assembled/Part

1)Carrying plate can be customized.Provide fixture design and installation holes machining service;

2)From size 400×400mm,the workpiece pallet plates are executed as standard with four additional threaded holes for reinforcing bolts.

WE2 Ordering Information

| Workp Pallet | | Carrying plate thickness | Flatness | Carrying plate material | Carrying plate surface treatment | Carrying plate weight | Material number |
|-----------------|-----|-----------------------------|----------|----------------------------|--|--------------------------|--------------------|
| Bwt | Lwt | (mm) | (mm) | | vacanont | (KG) | |
| 160 | 160 | 5 | 0.3 | | | 0.32 | 1098663410 |
| 160 | 240 | 5 | 0.3 | | | 0.48 | 1098663412 |
| 160 | 320 | 5 | 0.3 | | | 0.65 | 1098663415 |
| 240 | 240 | 5 | 0.3 | | | 0.74 | 1098663416 |
| 240 | 320 | 5 | 0.5 | | | 0.99 | 1098663418 |
| 240 | 400 | 5 | 0.5 | | | 1.24 | 1098663421 |
| 320 | 320 | 5 | 0.5 | | | 1.33 | 1098663424 |
| 320 | 400 | 5 | 0.5 | | | 1.67 | 1098663427 |
| 400 | 400 | 5 | 0.6 | _ | | 2.10 | 1098663434 |
| 240 | 320 | 8 | 0.5 | | | 1.55 | 1098663420 |
| 240 | 400 | 8 | 0.5 | | | 1.95 | 1098663423 |
| 320 | 320 | 8 | 0.5 | Aluminium | Black | 2.06 | 1098663426 |
| 320 | 400 | 8 | 0.5 | | | 2.63 | 1098663429 |
| 320 | 480 | 8 | 0.5 | <u> </u> | | 3.16 | 1098663432 |
| 400 | 400 | 8 | 0.6 | | | 3.31 | 1098663436 |
| 400 | 480 | 8 | 0.6 | _ | | 3.96 | 1098663440 |
| 400 | 640 | 8 | 0.8 | | | 5.33 | 1098663443 |
| 480 | 480 | 8 | 0.8 | | | 4.79 | 1098663447 |
| 480 | 640 | 8 | 0.8 | | | 6.42 | 1098663450 |
| 480 | 800 | 8 | 1 | | | 8.05 | 1098663452 |
| 640 | 640 | 8 | 0.8 | | | 8.61 | 1098663455 |
| 640 | 800 | 8 | 1 | <u> </u> | | 10.79 | 1098663457 |
| 800 | 800 | 8 | 1 | | | 13.53 | 1098663459 |
| 320 | 480 | 12 | 0.5 | <u> </u> | | 4.71 | 1098663433 |
| 400 | 400 | 12 | 0.5 | <u> </u> | | 4.92 | 1098663437 |
| 400 | 480 | 12 | 0.6 | _ | | 5.93 | 1098663441 |
| 400 | 640 | 12 | 0.8 | | | 7.95 | 1098663444 |
| 480 | 480 | 12 | 0.6 | | | 7.14 | 1098663448 |
| 480 | 640 | 12 | 0.8 | | | 9.58 | 1098663451 |
| 480 | 800 | 12 | 0.8 | | | 12.01 | 1098663453 |
| 640 | 640 | 12 | 1 | _ | | 12.85 | 1098663456 |
| 640 | 800 | 12 | 1 | | | 16.12 | 1098663458 |
| 800 | 800 | 12 | 1 | | | 20.22 | 1098663460 |

Customized model description

| WA2 | Workpiece pallet type: WA2 WE2 |
|-----|--|
| В | Pallet width: B160 / B240 / B320 / B400 / B480 / B640 / B800 / Customized |
| LO | Pallet length: L160 / L240 / L320 / L400 / L480 / L640 / L800 / Customized |
| T | Carrying plate thickness: T5 / T8 / T12 |
| A1 | Carrying plate material:A1(Aluminium alloy) |
| SP | Special requirement: a.Special press force requirement b.Special pointioning requirement c.Special surface treatment d.For special plate material requirement, please contact us. |

Customized model example

| WA2-B320-L320-T8-A1 | | | | | |
|-----------------------------------|------------------------|-----------------------|------------------------------|--|--|
| Workpiece pallet type: WA2 | Pallet length: Bwt=320 | Pallet width: Lwt=320 | Carrying plate thickness:8mm | | |
| Carrying plate material:A1(Alumir | iium alloy) Spec | ial requirement: None | | | |

03

Longitudinal conveyors

Longitudinal conveyors is ready for operation with own drive for the transportation of workpiece pallets.

BC2—Conveyor
BC2/M—Conveyor

FC2—Conveyor

AC2/H--Conveyor

AC2--Conveyor

PC2—Conveyor

Conveyor medium type, Technical data:

·BC2 Conveyor

·BC2/M Conveyor

Toothed belt conveyor section,permitted accumulation operation load 60kg,permitted surface load 1kg/cm;

·FC2 Conveyor

Flat top chains conveyor section,permitted accumulation operation load 250kg,permitted surface load 1kg/cm;

·AC2 Conveyor

·AC2/H Conveyor

Accumulation roller chains conveyor section,permitted accumulation operation load 2200kg,permitted surface load 1.5kg/cm(Plastic Wear Resistant strips)、2kg/cm(steel wear strips)

·PC 2 Conveyor

Top chains section,permitted accumulation operation load 200kg,permitted surface load 0.5kg/cm

Advantages:

Standard modular system offers numerous modules, all of which enable you to impleÅ ment, modify or maintain a transfer system tailored precisely to the particular application; Optional conveyor medium include toothed

belt,belt,accumulation roller chains and top chain,workpiece pallet permitted load is up to 240kg;

Allow accumulation operation, and achieve different types of layouts with curves, lifts Å, transvers, etc;

Widely used in EV,auto parts,3C,motors and other industries.

Selection instruction:

1.Toothed belt mainly use for:short distance transportation below 6 meters, allow forward and reverse operation, suitable for clean, dry and low load environment;

2.Flat belt mainly use for:long distance transportation above 2 meters, allow only forward operation, suitable for clean, dry and low load environment;

3.Top chain mainly use for:short distance transportation below 8 meters, with plastic overhead attachment, suitable for light load and high cleanliness requirement environ ment;

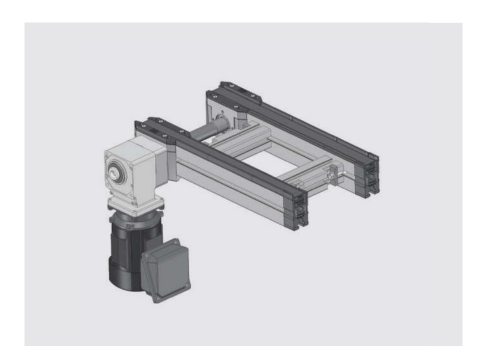
4.Accumulation chain mainly use for:allow forward and reverse operation below 2

meters, allow only forward operation above 2 meters, suitable for harsh environment;

5.Ensure that the total weight of the workpiece is less than the maximum allowable load of the conveyor, and that the weight per unit length of the pallet is less than the maximum allowable load;

6.Mixed use of 4 kinds of conveyor medium can make a cost-effective proposal.

BC2 Belt Section



Delivery note

Recommended accessories

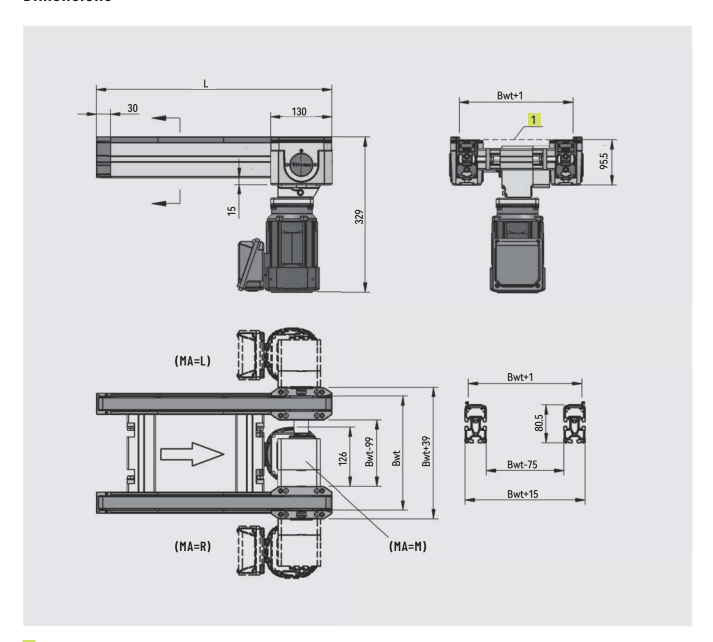
Connection kits Legs

Anchor bolts

Condition on delivery
Complete supply

- ► Conveyor medium:toothed belt
- ▶ Driven by 3-phase motors 1, with multiple installation methods, and several instal lation angles, see the schematic diagram for details
- ▶ No more than 6 meters
- ▶ Allow accumulation operation
- ► Modular sets
- ▶ Allow forward and reverse operation
- ► ESD-compatible
- ▶ Special model on request
- 1 Other types of motors are optional, please contact us for detail.

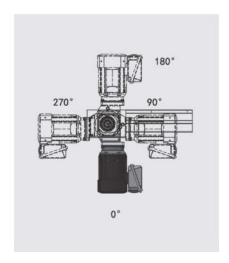
Dimensions



1. Surface of conveying medium

Ordering Information

| Conveyor medium | | Toothed belt |
|--------------------------|-----|--|
| Width(mm)* | Bwt | 160,240,320,400,480,640,800 160≤Bwt≤1200 |
| ength(mm)* | L | 300≤L≤6000 |
| ominal speed(m/min)* | V | 0,6,9,12,15,18 |
| lax. Load(kg) | | 60 |
| rive method | | Motor drive |
| otor mounting way* | MA | L,M,R |
| lotor mounting direction | | 0°,90°,180°,270° |
| /oltage* | U | 220/380AC |
| requency* | f | 50Hz |
| lotor connection* | AT | Terminal box |



| Width can be customized; |
|---|
| When V=0,no motor is configure, |
| and other speeds can be customized; |
| MA=M,only applicable to occasions with Bwt≥240; |
| For other power supply voltage requirements, Please contact us for details; |
| a.For other power frequency requirements,please inquire; b.Can be adjusted by frequency converter; |
| The Terminal box and outlet are shown in the figure, Please call for other requirements. |
| |

BC2/M belt section



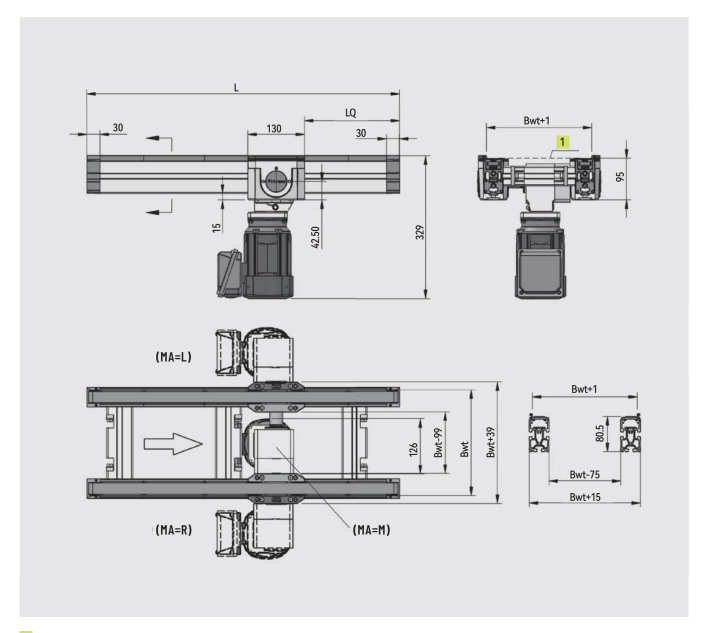
Delivery note

Recommended accessories Connection kits Legs Anchor bolts

Condition on delivery
Complete supply

- ► Conveyor medium:toothed belt
- ► Driven by 3-phase motors 1, with multiple installation methods, and several installation angles, see the schematic diagram for details
- ► Allow accumulation operation
- ► Modular sets
- ► Allow forward and reverse operation
- ► ESD-compatible
- ► Special model on request
 - 1 Other types of motors are optional, please contact us for detail.

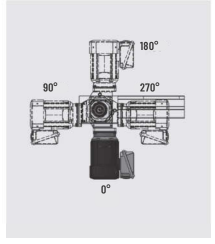
Dimensions



1. Surface of conveying medium

Ordering Information

| Conveyor medium | | Toothed belt |
|--------------------------|-----|---|
| Pallet width(mm)* | Bwt | 160,240,320,400,480,640,800, 160≤Bwt≤1200 |
| Conveyor length(mm)* | L | 300≤L≤6000 |
| Extended length(mm) | LQ | 100≤L≤5700 |
| Nominal speed(m/min)* | V | 0,6,9,12,15,18 |
| Max. Load(kg) | | 60 |
| Drive method | | Motor drive |
| Motor mounting way* | MA | L,M,R |
| Motor mounting direction | | 0°, 90°, 180°, 270° |
| Voltage* | U | 220/380AC |
| Frequency* | f | 50Hz |
| Motor connection* | AT | Terminal box |



▲ Schematic diagram of motor mounting

| Width | Width can be customized; |
|--------------------|---|
| Nominal speed | When V=0,no motor is configure, |
| Motor mounting way | and other speeds can be customized; |
| Voltage | MA=M,only applicable to occasions with Bwt≥240; |
| Frequency | For other power supply voltage requirements, Please contact us for details; |
| Motor connection | a.For other power frequency requirements,please inquire; b.Can be adjusted by frequency converter; |
| | The Terminal box and outlet are shown in the figure, |
| | Please call for other requirements. |

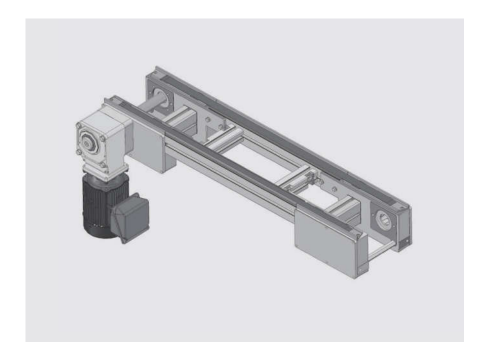
Customized model description

| BC2 | Conveyor type: BC2 BC2/M | | | |
|------|--|--|--|--|
| В | Pallet width: B160 / B240 / B320 / B400 / B480 / B640 / B800 / Customized | | | |
| LO | Length: 300≤L≤6000 | | | |
| LQ 🗆 | Extended length: BC2Length:0 | | | |
| V | Nominal speed: 01) / 6 / 9 / 12 / 15 / 18 / Customized | | | |
| MA | Motor mounting way: L R M | | | |
| A | Motor mounting direction:0 / 90 / 180 / 270 | | | |
| SP | Special requirement: a.a.Special voltage requirement b.Special Frequency requirement c.Special Terminal box and outlet requirement d.Special motor connection requirement e.Special motor mounting requirement 1) When speed is 0, means no drive motor | | | |

Customized model example

| BC2-B320-L2000- | -LQ1000-V12- | L—A0 | | |
|--------------------------|-----------------|------------------------|--------------------------|-----------------------|
| Conveyor type:BC2 | Length: Bwt=320 | Width: L=2000 | Extended length::LQ=1000 | Nominal speed:12m/min |
| Motor mounting way: MA=L | Motor | mounting direction: 0° | Special requireme | nt:None |

FC2 belt section



Delivery note

Recommended accessories

Connection kits

Legs

Anchor bolts

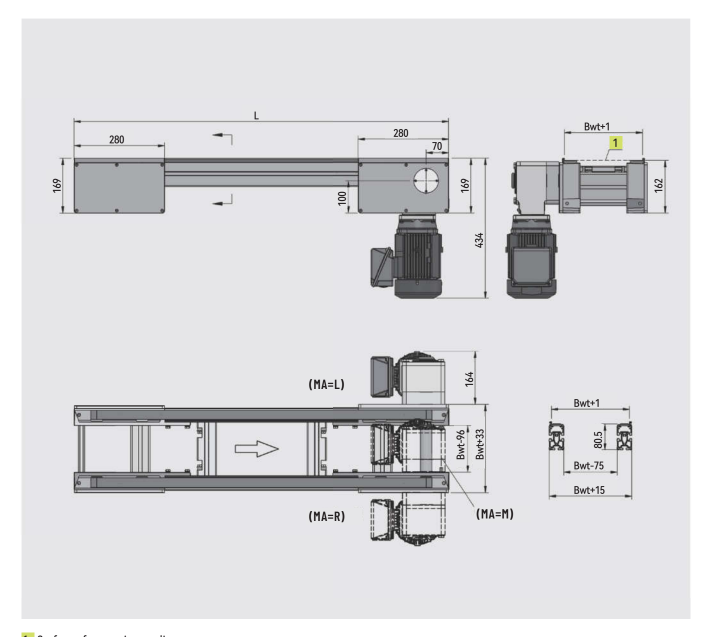
Condition on delivery

Complete supply

- ► Conveyor medium:flat belt

 Driven by 3-phase motors 1, with multiple installation methods, and several installation angles, see the schematic diagram for details
- ► Allow accumulation operation
- ► Modular sets
- ► Allow forward and reverse operation
- ► ESD-compatible
- ► Special model on request
 - 1 Other types of motors are optional, please contact us for detail.

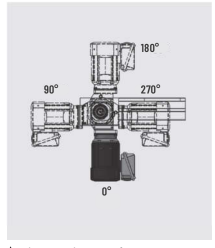
Dimensions



1. Surface of conveying medium

Ordering Information

| Conveyor medium | | Flat belt |
|-------------------------|-----|--|
| Pallet width(mm)* | Bwt | 160,240,320,400,480,640,800,160≤Bwt≤1200 |
| onveyor length(mm)* | L | 1000 < L≤25000 |
| ominal speed(m/min)* | V | 0,6,9,12,15,18 |
| lax. Load(kg) | | 250 |
| rive method | | Motor drive |
| lotor mounting way* | MA | L,R,M |
| otor mounting direction | | 0°, 90°, 180°, 270° |
| oltage* | U | 220/380AC |
| requency* | f | 50Hz |
| otor connection* | AT | Terminal box |



▲ Schematic diagram of motor mounting

| Width | Width can be customized; |
|------------------|--|
| Nominal speed | When V=0,no motor is configure, |
| | and other speeds can be customized; |
| Max. Load(kg) | Max. Load can be customized; |
| Voltage | For other power supply voltage requirements, |
| | Please contact us for details; |
| Frequency | a.For other power frequency requirements,please inquire; |
| . , | b.Can be adjusted by frequency converter; |
| Motor connection | The Terminal box and outlet are shown in the figure, |
| | Please call for other requirements. |

Customized model description

| FC2 | Conveyor type:FC2 | | |
|------------|--|--|--|
| В | Width: B160 / B240 / B320 / B400 / B480 / B640 / B800 / Customized | | |
| LO | Length: 1000 < L≤25000 | | |
| V O | Nominal speed: 01) / 6 / 9 / 12 / 15 / 18 /Customized | | |
| MA | Motor mounting way: L R M | | |
| A | Motor mounting direction: 0 / 90 / 180 / 270 | | |
| SP | Special a.Special voltage requirement b.Special Frequency requirement requirement: c.Special Terminal box and outlet requirement d.Special motor connection requirement e.Special motor mounting requirement 1) When speed is 0, means no drive motor | | |

Customized model example

| FC2- B320 - L3000 - V12 - L - A0 | | | | |
|----------------------------------|-----------------|------------------------|-----------------------|-------------------------|
| Conveyor type:FC2 | Length: Bwt=320 | Width: L=3000 | Nominal speed:12m/min | Motor mounting way:MA=L |
| Motor mounting direction | on:0° | Special requirement: 无 | | |

AC2 Accumulation roller chain sectio



Delivery note

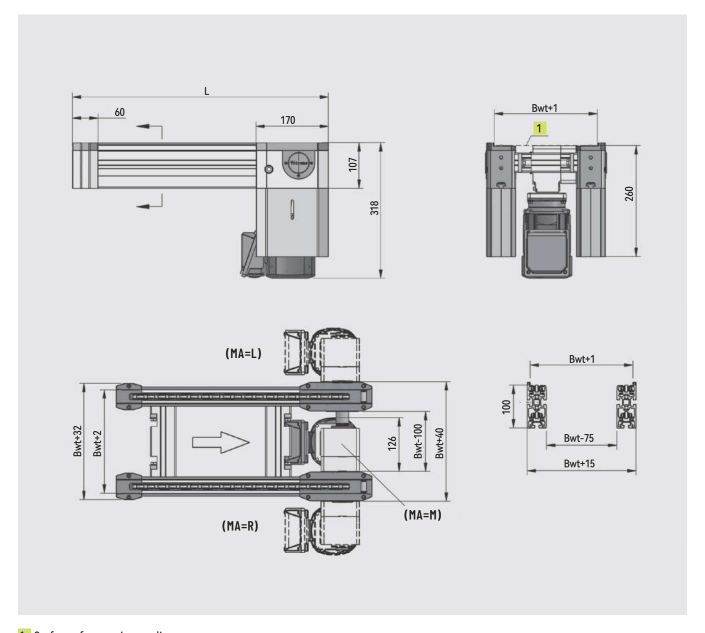
Recommended accessories

Connection kits Legs Anchor bolts Automatic lubrication

Condition on delivery
Complete supply

- ▶ Conveyor medium:accumulation chain
- ▶ Driven by 3-phase motors 1 ,with multiple installation methods,and three installation angles,see the schematic diagram for details
- ▶ Optional small parts protection(to prevent small parts from entering the profile guiding)
- ▶ Length I≤1800mm,can be forward and reverse operation without small parts protection
- ► Allow accumulation operation
- ► Modular sets
- ► ESD-compatible
- ► Special model on request
- 1 Other types of motors are optional, please contact us for detail.

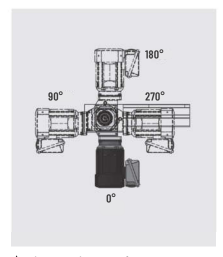
Dimensions



1. Surface of conveying medium

Ordering Information

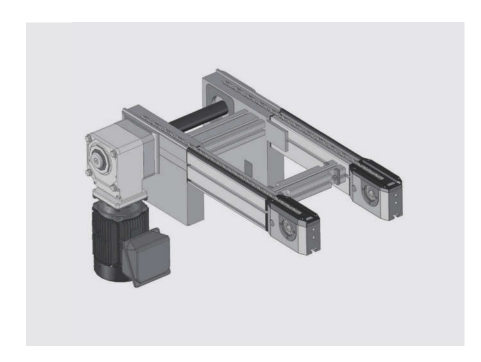
| | Accumulation roller chain with PA rollers Accumulation roller chain with steel rollers Accumulation roller chain with PA rollers and small parts protection Accumulation roller chain with steel rollers and small parts protection |
|-----|---|
| Bwt | 160,240,320,400,480,640,800, 160≤Bwt≤1200 |
| L | 300 < L≤6000(When reverse operation≤2000) |
| V | 0,6,9,12,15,18 |
| | 700 |
| | Motor drive |
| MA | L,R,M |
| | 0°, 90°, 180°, 270° |
| U | 220/380AC |
| f | 50Hz |
| AT | Terminal box |
| | L V MA |



▲ Schematic diagram of motor mounting

| Pallet width | Width can be customized; |
|--------------------|--|
| Nominal speed | When V=0,no motor is configure, and other speeds can be customized; |
| Motor mounting way | MA=M,only applicable to occasions with Bwt≥240; |
| Voltage | For other power supply voltage requirements, Please contact us for details; |
| Frequency | a. For other power frequency requirements, please inquire; b. Can be adjusted by frequency converter; |
| Motor connection | The Terminal box and outlet are shown in the figure, Please call for other requirements. |

AC2/H Accumulation roller chain section



Delivery note

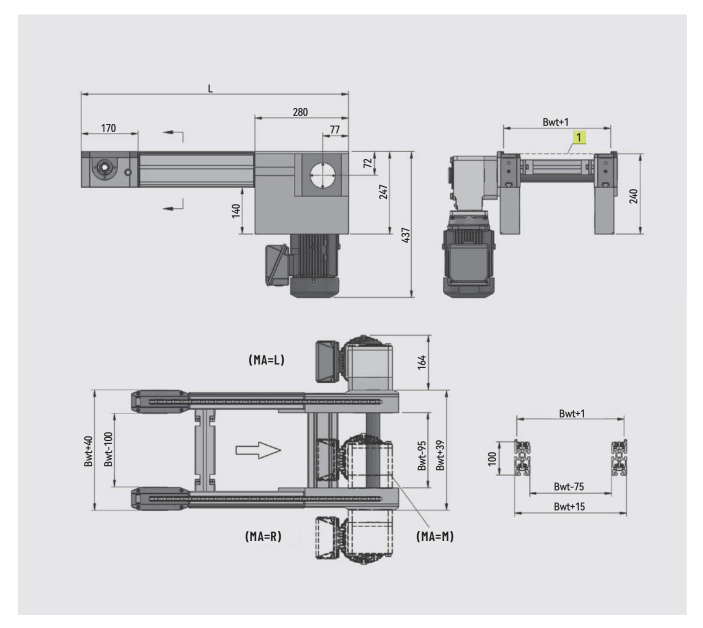
Recommended accessories
Connection kits
Legs
Anchor bolts

Automatic lubrication

Condition on delivery
Complete supply

- ► Conveyor medium:accumulation chain
- ▶ Driven by 3-phase motors 1 ,with multiple installation methods,and three installation angles,see the schematic diagram for details
- ▶ Optional small parts protection(to prevent small parts from entering the profile guiding)
- ► Allow accumulation operation
- ▶ Modular sets
- ► ESD-compatible
- ► Special model on request
 - 1 Other types of motors are optional, please contact us for detail.

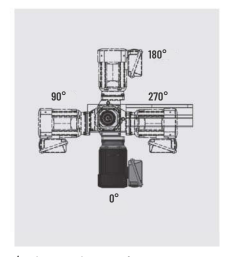
Dimensions



1. Surface of conveying medium

Ordering Information

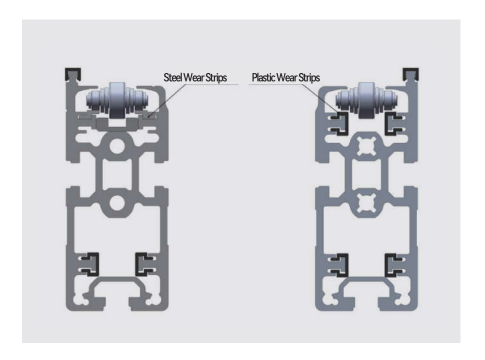
| Conveyor medium | | Accumulation roller chain with PA rollers Accumulation roller chain with steel rollers Accumulation roller chain with PA rollers and small parts protection Accumulation roller chain with steel rollers and small parts protection |
|--------------------------|-----|---|
| Pallet width(mm)* | Bwt | 160,240,320,400,480,640,800, 160≤Bwt≤1200 |
| Conveyor length(mm)* | L | 1000 < L≤30000 |
| Nominal speed(m/min)* | V | 0,6,9,12,15,18 |
| Max. Load(kg) | | 2200 |
| Drive method | | Motor drive |
| Motor mounting way* | MA | L,R,M |
| Motor mounting direction | | 0°, 90°, 180°, 270° |
| Voltage* | U | 220/380AC |
| Frequency* | f | 50Hz |
| Motor connection* | AT | Terminal box |



▲ Schematic diagram of motor mounting

| Pallet width | Width can be customized; | | |
|------------------|--|--|--|
| Nominal speed | When V=0,no motor is configure, and other speeds can be customized; | | |
| Max. Load(kg) | Max.load can be customized; | | |
| Voltage | For other power supply voltage requirements, Please contact us for details; | | |
| Frequency | a.For other power frequency requirements, please inquire; b.Can be adjusted by frequency converter; | | |
| Motor connection | The Terminal box and outlet are shown in the figure, Please call for other requirements. | | |

AC2 . AC2/H wear strips



► Steel Wear Strips: Load per unit length 1.5kg/cm
► Plastic Wear Strips: Load per unit length 2kg/cm

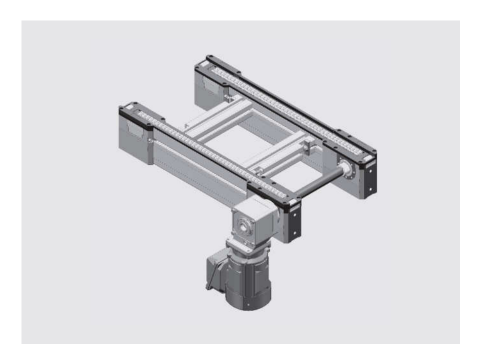
Customized model description

| AC2 | Conveyor type: AC2 AC2/H | | |
|-----|--|--|--|
| В | Width: B160 / B240 / B320 / B400 / B480 / B640 / B800 / Customized | | |
| LO | Length: 1000 < L≤30000 | | |
| | material of wear strips: PW SW | | |
| V | Nominal speed: 01) / 6 / 9 / 12 / 15 / 18 /Customized | | |
| MA | Motor mounting way: L R M | | |
| A | Motor mounting direction: 0 / 90 / 180 / 270 | | |
| SP | Special a.Special voltage requirement b.Special Frequency requirement requirement: c.Special Terminal box and outlet requirement d.Special motor connection requirement e.Special motor mounting requirement 1)When speed is 0, means no drive motor | | |

Customized model example

| AC2 — B240 — L2500 — PW — V12 — L — A0 | | | | |
|--|------------------------------|---------------|-----------------------------|------------------------|
| Conveyor type:AC2 | Width: Bwt=240 | Length:L=2500 | material of wear strips: PW | Nominal speed: 12m/min |
| Motor mounting way:MA=L | Motor mounting direction: 0° | | Motor mounting direct | ion: None |

PC2 Section



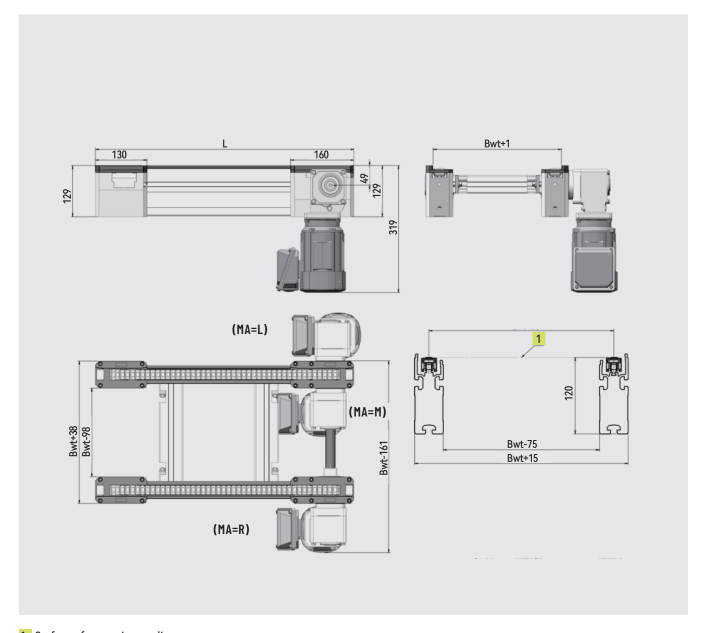
Delivery note

Recommended accessories
Connection kits
Legs
Anchor bolts
Automatic lubrication

Condition on delivery
Complete supply

- ► Conveyor medium:Plastic top chain
- ▶ Load limit per unit length: 0.5kg/cm
- ▶ Driven by 3-phase motors 1 ,with multiple installation methods,and several installation angles,see the schematic diagram for details
- ► Allow accumulation operation
- ► Modular sets
- ► ESD-compatible
- ► Special model on request
 - 1 Other types of motors are optional, please contact us for detail.

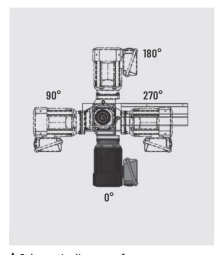
Dimensions



1. Surface of conveying medium

Ordering Information

| Conveyor medium | | Plastic top chain |
|--------------------------|-----|---|
| Pallet width (mm)* | Bwt | 160,240,320,400,480,640,800, 160≤Bwt≤1200 |
| Pallet width (mm) | Lwt | 160,240,320,400,480,640,800, 160≤Bwt≤1200 |
| Length(mm)* | L | 500≤L≤8000 |
| Nominal speed(m/min)* | V | 0,6,9,12,15,18 |
| Max. Load(kg) | | 200 |
| Drive method | | Motor drive |
| Motor mounting way* | MA | L,R,M |
| Motor mounting direction | | 0°, 90°, 180°, 270° |
| Voltage* | U | 220/380AC |
| Frequency* | f | 50Hz |
| Motor connection* | AT | Terminal box |
| | | |



▲ Schematic diagram of motor mounting

| ominal speed When V=0,no motor is configure, and other speeds can be customized; | |
|--|--|
| Nominal speed | Max.load can be customized; |
| Motor mounting way | MA=M,only applicable to occasions with Bwt≥240; |
| Voltage | For other power supply voltage requirements, |
| | Please contact us for details; |
| Frequency | a.For other power frequency requirements,please inquire; |
| | b.Can be adjusted by frequency converter; |
| Motor connection | The Terminal box and outlet are shown in the figure, |
| | Please call for other requirements. |

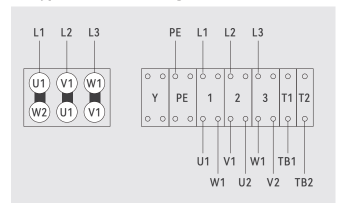
| PC2 | Conveyor type: PC2 | | |
|------------|--|--|--|
| В | Pallet width: B240 / B320 / B400 / B480 / B640 / 800 / Customized | | |
| LO | Length: 500≤L≤8000 | | |
| v o | Nominal speed: 01) / 6 / 9 / 12 / 15 / 18 /Customized | | |
| MA | Motor mounting way: L R M | | |
| A | Motor mounting direction: A0 / A90 / A180 / A270 | | |
| SP | Special a.Special voltage requirement b.Special Frequency requirement requirement: c.Special Terminal box and outlet requirement d.Special motor connection requirement e.Special motor mounting requirement 1) When speed is 0, means no drive motor | | |

Customized model example

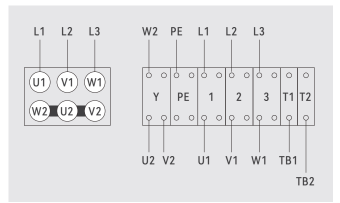
| PC2 — B400 — L4 | 000 — V15 — L | — A0 | | |
|--|---------------|----------------|------------------------|-------------------------|
| Conveyor type: PC2 | Width:Bwt=400 | Length: L=4000 | Nominal speed: 15m/min | Motor mounting way:MA=L |
| Motor mounting direction: 0° Special requirement: None | | | | |

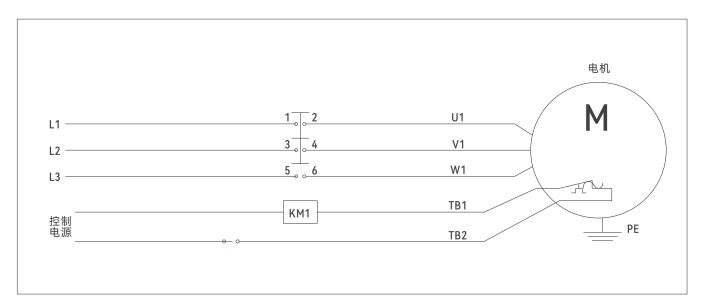
Transmission line motor wiring diagram

\triangle -type connection,voltage 220ac



Y-type connection, voltage 380ac





Motor connection

Special Note:

a.All motors are equipped with a thermal contact, which is tripping at 150°C±5°C and has to be connected to an overload switch-off. Ter minals are TB1 and TB2;

b.The motor is suitable for continuous operation, periodic gap operation, frequent start and stop, and forward and reverse operation;

c.When the frequency converter is controlled by variable frequency speed regulation, the rated frequency of the motor is within ±20%;

d.Power supply voltage:within±10% of rated voltage;

e.Working environment temperature: -20°C-+40°C;

f.Motor protection class IP65;

g.Motor manual provided.

Motor parameter table

| Conveyor type | Nominal speed (m/min) | Max. Load (kg) | Frequency (Hz) | Motor power (KW) |
|------------------|-----------------------|--------------------------|-------------------|---------------------|
| | 6 | 60 | 50Hz | 0.2 |
| BC2 | 9 | 60 | 50Hz | 0.2 |
| BC2/M | 12 | 60 | 50Hz | 0.2 |
| | 15 | 60 | 50Hz | 0.2 |
| | 18 | 60 | 50Hz | 0.2 |
| | 6 | 250 | 50Hz | 0.4 |
| FC2 | 9 | 250 | 50Hz | 0.4 |
| 102 | 12 | 250 | 50Hz | 0.55 |
| | 15 | 250 | 50Hz | 0.55 |
| | 18 | 250 | 50Hz | 0.75 |
| | 6 | 700 | 50Hz | 0.4 |
| AC2 | 9 | 700 | 50Hz | 0.4 |
| | 12 | 700 | 50Hz | 0.55 |
| | 15 | 700 | 50Hz | 0.55 |
| | 18 | 700 | 50Hz | 0.55 |
| | 6 | 2200 | 50Hz | 0.55 |
| AC2/H | 9 | 2200 | 50Hz | 0.55 |
| | 12 | 2200 | 50Hz | 0.75 |
| | 15 | 2200 | 50Hz | 0.75 |
| | 18 | 2200 | 50Hz | 0.75 |
| | 6 | 200 | 50Hz | 0.2 |
| | 9 | 200 | 50Hz | 0.2 |
| PC2 | 12 | 200 | 50Hz | 0.2 |
| | 15 | 200 | 50Hz | 0.25 |
| | 18 | 200 | 50Hz | 0.25 |

04

Positioning units

For precision operation stations,the cylinder drives pallet to a certain distance away from the conveyor surface, and the positioning pins provide the precise positioning of the pallet.

PN--Pallet guide plates

Positioning of workpiece pallets with low precision requirements

PX--Pin location

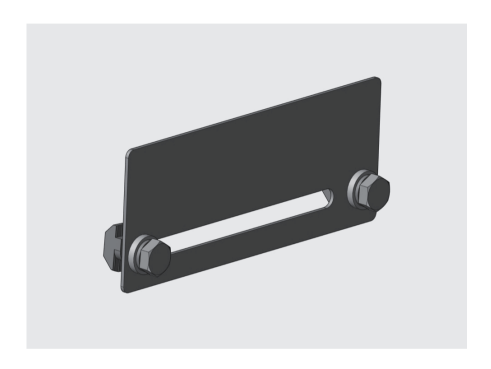
Positioning of the workpiece pallets on the machining station

PU--Positioning unit

The low height of the jacking pallet above the conveying surface makes it suitable for simple positioning operations.

PN Pallet guide plates

Pallets with low repeatability (±0.5 mm) can be positioned using pallet guides and stops, e.g. in coarse positioning automated assembly stations.



Delivery note

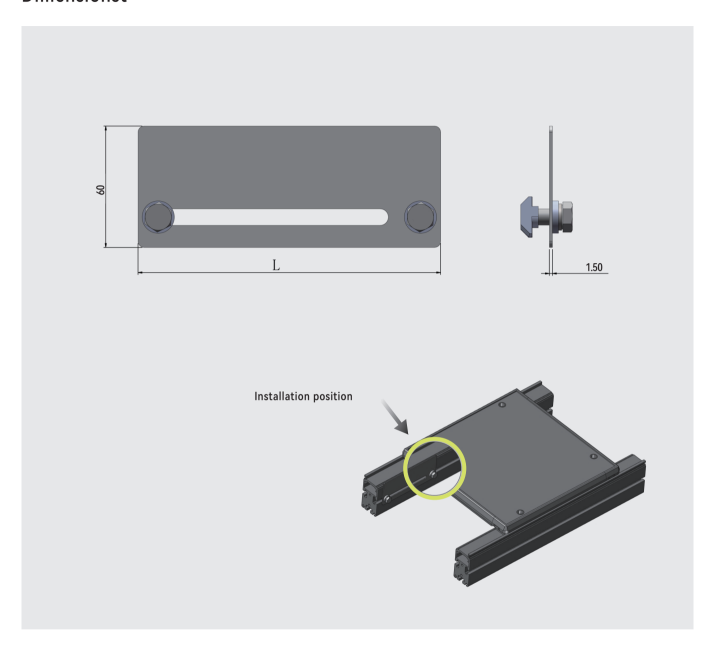
Delivery Scope
guide plates
Installation of fasteners

Condition on delivery
Unassembled

Recommended accessories
Stopper

- ▶ Easy to install on conveyor sections
- ▶ Positioning on the workpiece pallet by means of a locking pit
- ▶ Works with all WA2, WE2 pallets

Dimensionst



| 1.1. | 1 | Customized | model | docorintion | Dallat | nuide nlates | / Vitron |
|------|---|------------|-------|-------------|--------|---------------|----------|
| 44 | / | LUSTOMIZED | MUUDI | descrintion | PAIIPT | alliue blatec | / Vitran |

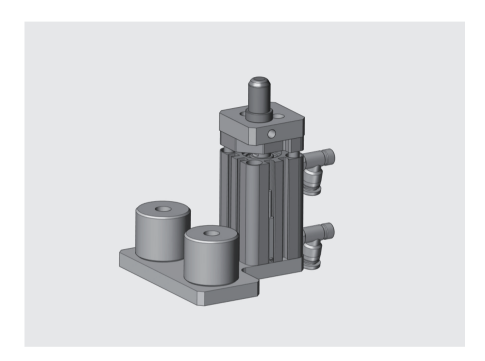
| PN | | Pallet guide plates |
|----------------------|-----|----------------------------|
| Length(mm): | L O | 45 / 150 / 300 / 450 / 600 |
| Reproducing accuracy | | ±0.5 |
| Material | | stainless steels |

Customized model example

| Positioning type:PN | Length: 150 |
|---------------------|-------------|

PX Pin location

Pin positioning for positioning workpiece pallets on manual/automatic machining stations



Delivery note

Delivery Scope

Positioning of sets of pins Installation of fasteners Speed control valve (φ6) Magnetic Switch: D-M9B

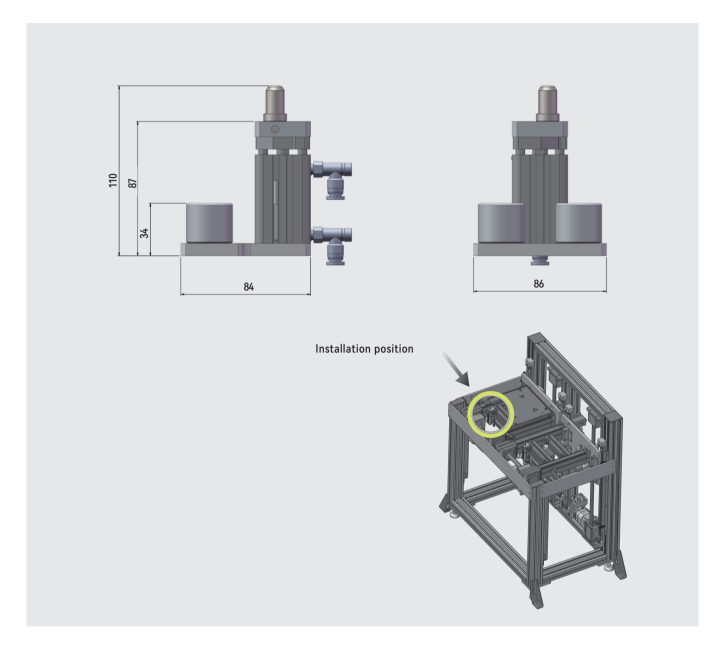
Condition on delivery assembled

Recommended accessories

Stopper Solenoids

- ► Can be used on the left or right side
- ► For conveyor sections in elevators
- ► Can be used with WA2, WE2 pullets

Dimensionst

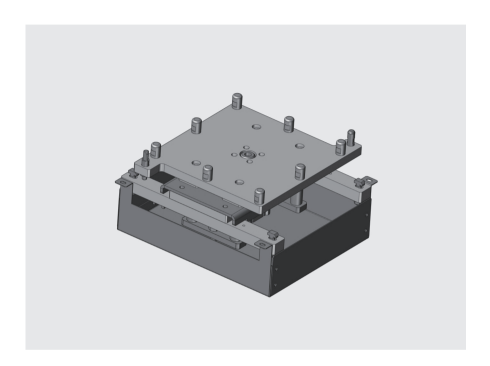


| РХ | Pin location | |
|--------------------------|-----------------------|--|
| Installed wire body | BC2 / FC2 / AC2 / PC2 | |
| Reproducing accuracy(mm) | ±0.1 | |

Customized model example

| PX-BC2 | |
|---------------------|-------------------------|
| Positioning type:PX | Installed wire body:BC2 |

PU Positioning unit



Delivery note

Delivery Scope
Positioning unit
Housing element
Magnetic Switch: D-M9B
Exhaust Throttle (Ф6)

Condition on delivery
Fully assembled
Housing element:not assembled

Recommended accessories
Stopper
Solenoid valve

- ▶ Used with stop gate to position the pallet,and suitable for the low lifting distance
- ► Reproducing positioning accuracy: ±0.1mm
- ► Combined with WA2 and WE2 workpiece pallets up to 640×640mm Workpiece pallet lift 2.5mm above conveying surface
- ► Max. Weight of pullet: 30kg
- ► Special models on request

Ordering Information

| Track width in direction of transport(mm)* | Bwt | 160,240,320,400,480,640(160≤Bwt≤640) |
|--|---------|--------------------------------------|
| Conveyor length(mm) | Lwt | 160,240,320,400,480,640(160≤Lwt≤640) |
| | | 160 x 160 、240 、320 |
| | | 240 x 160 、240 、320 、400 |
| Conveyor length(mm) | BwtxLwt | 320 x 160 、240 、320 、400 、480 |
| | | 400 x 240 、 320 、 400 、 480 |
| | | 480 x 320 \ 400 \ 480 \ 640 |
| | | 640 x 480 \ 640 |
| Max.load(kg) | | 30 |
| Cylinder bore(mm) | | 40 |
| Installation profile | AO | 4580 profile 、45100 profile |
| Workpiece pallet Bwt. | | Special width on request |
| Workpiece pallet Lwt. | | Special width on request |
| | | |

| PU | Positioning unit | | |
|----|---|--|--|
| В | Pallet width: B160 / B240 / B320 / B400 / B480 /Customized | | |
| LO | Pallet length: L160 / L240 / L320 / L400 / L480 /Customized | | |
| 0 | Conveyor type:BC2 / PC2 / FC2 / AC2 | | |
| SP | Special requirement: a. Special requirements for jacking accuracy b. Special requirements for gas pipes, please call for advice | | |

Customized model example

PU-B320-L320-BC2 Positioning unit: PU Pallet width: Bwt=320 Pallet length: Lwt=320 Conveyor type:BC2 Special requirement: None

05

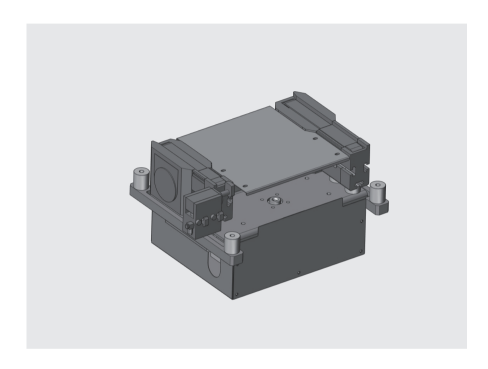
Transverse conveyor

Transverse conveyor is used to change the transfer direction of the workpiece pallet a branch can be constructed on the conveyor to connect each processing station

ET2/B——Transverse conveyor EG——Transverse transition

Compensation of height differences between the main conveyor section and the traversing conveyor section

Traverse transport of workpiece pallets from and into the main conveyor section



Delivery note

Delivery Scope

Transverse conveyor Housing element Magnetic Switch: D-M9B Exhaust Throttle (Ф6)

Condition on delivery

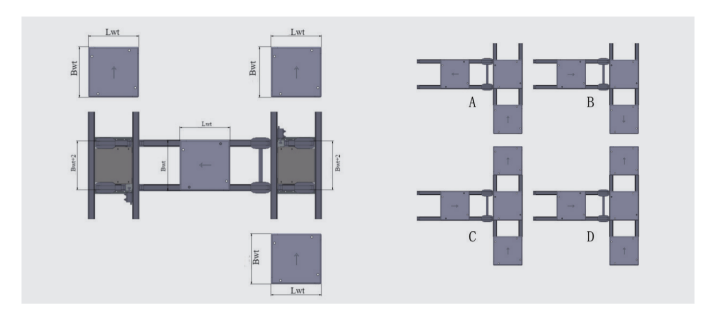
Fully assembled Housing element:not assembled

Recommended accessories

Stopper Solenoid valve Stepper Motor Driver

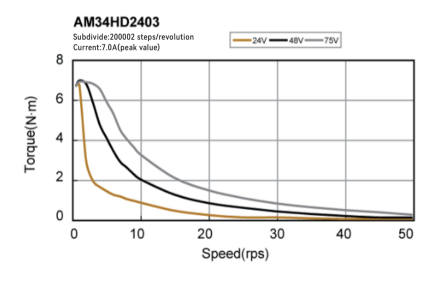
- ▶ Allow forward and reverse operation
- ► ·Accumulation operation not permitted
- ► ·Combined with WA2 and WE2 workpiece pallets up to 640*640
- ▶ permitted surface load : 1kg/cm
- ► Special models on request

Ordering Information Dimensions



| Conveyor medium | | Toothed belt |
|----------------------------|-----|--|
| Pallet width (mm) | Bwt | 240,320,400,480,640 (Special width on request) |
| Pallet length (mm) | Lwt | 240,320,400,480,640(Special length on request) |
| Cylinder bore(mm) | | 50 |
| drive method | | Stepper motor direct drive |
| Motor holding torque (N-m) | | 9.4 |
| Stepper Motor Driver | | SRX08-V (Not in scope of delivery) |
| voltage | U | 24V |

Stepper motor speed torque curve:



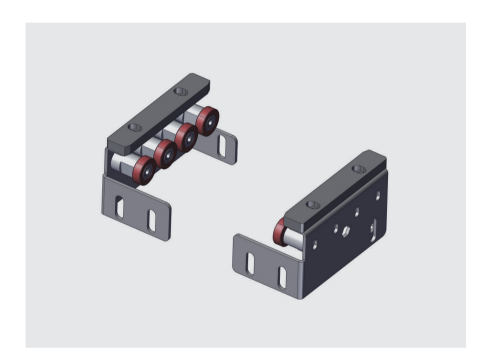
| Transverse conveyor | |
|---|--|
| Pallet width: B240 / B320 / B400 / B480 / B640 / 定制 | |
| Pallet length: L240/L320/L400/L480/L640/定制 | |
| Conveyor type: BC2 / PC2 / FC2 / AC2 | |
| Special requirement: a.Special accuracy requirement | |
| | b.Special airway requirement |
| | c. Special wiring requirements |
| | d. Special requirements for motor power supply connection |
| | Pallet width: B240 / B: Pallet length: L240 / L Conveyor type: BC2 / P |

Customized model example

| ET2/B—B320—L320—BC2 | | | |
|---------------------------|-----------------------|-----------------------|-------------------|
| Traverse unit type: ET2/B | Pallet width: Bwt=320 | Pallet length:Lwt=320 | Conveyor type:BC2 |
| Special requirement:None | | | |

EG Transverse transition

The traverse transition unit is used in conjunction with two lifting traverse units to transport pallets of workpieces between parallel conveyor lines.



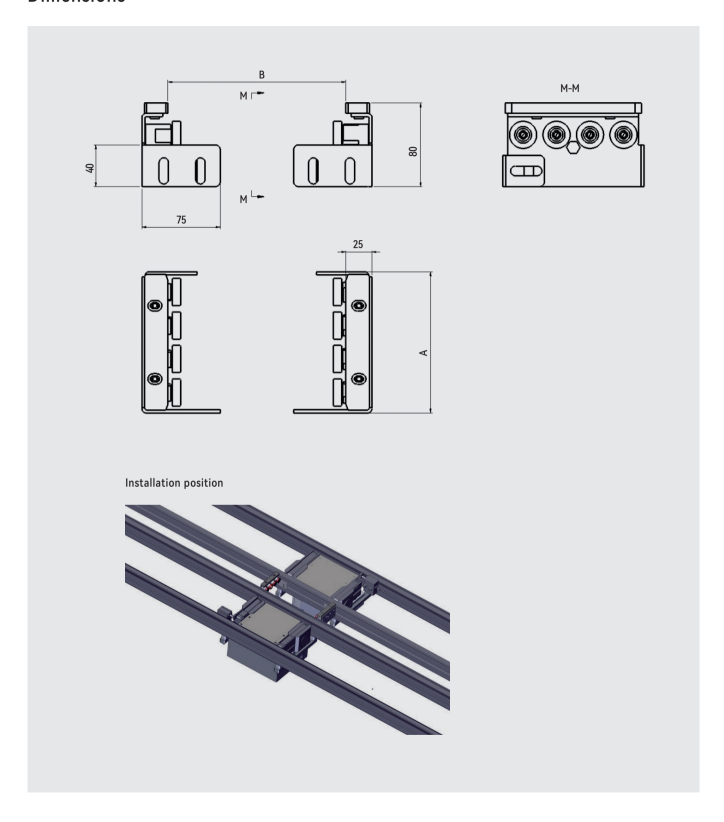
Delivery note

Delivery Scope
Positioning of sets of pins
Installation of fasteners

Condition on delivery Fully assembled assembled

- ► Transverse transition unit for transverse transport of workpiece pallets between two parallel conveyor lines
- ▶ No separate drive
- ▶ Conveying medium:polyurethane rubber-coated wheel
- ► Allow forward and reverse operation
- ► Combined with WA2 and WE2 workpiece pallets
- ► For transverse conveying
- ▶ It can also be used as an inclined passive conveying section

Dimensions



| EG | Transverse transition |
|----|---|
| LO | Conveyor line spacing: L45 / L90 / L115 / L135 / L145 /Customized |
| SP | Special requirement: a.Change of conveying medium |

Customized model example

EG-L90 Positioning type:EG Conveyor line spacing:L=90 Special requirement: None

Rotate units

Rotate unit can turn the workpiece pallet to the required position

On cycle lines without bends, this ensures that the pallet orientation of the workpieces is always correct

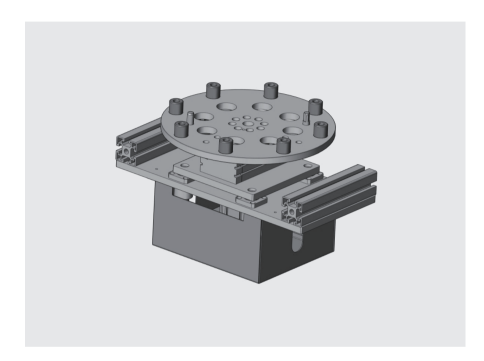
That is, the front end is always the front end

PR-Rotate units

PR Rotate units

Rotate unit can turn the workpiece pallet to the required position

On cycle lines without bends, this ensures that the pallet orientation of the workpieces is always correct. That is, the front end is always the front end



Delivery note

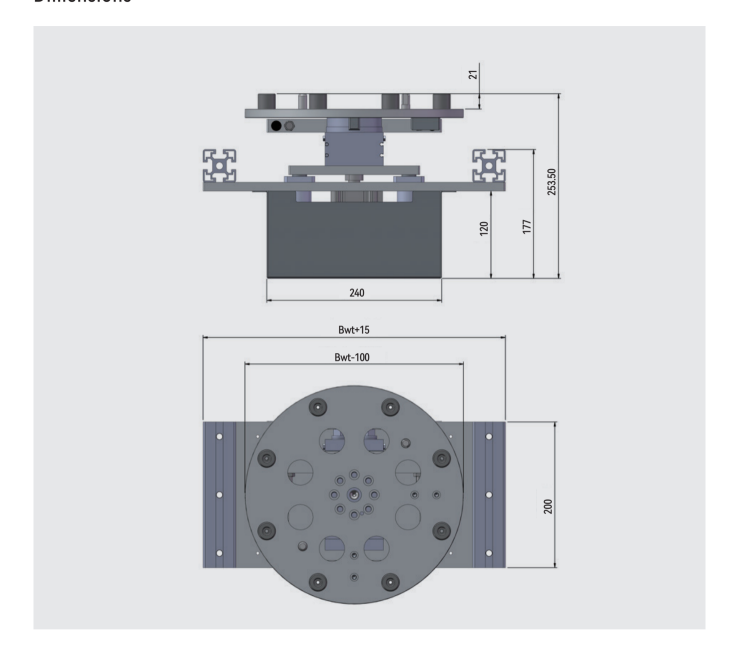
Delivery Scope
Rotate units
Housing element
Installation of fasteners
Magnetic Switch: D-M9B
Exhaust Throttle (Ф6)

Condition on delivery
Fully assembled
Housing element:not assembled

Recommended accessories Stopper Solenoid valve

- ▶ In combination with a stopper, the conveyor pallet is rotated by 90° or 180° on the conveyor line.
- ► Suitable for environments with special requirements for pallet conveying direction Combined with WA2 and WE2 workpiece pallets up to 640*640
- ▶ Does not change the direction of conveyance of the pallet
- ▶ Workpiece pallet lift 25mm above conveying surface
- ► Special models on request

Dimensions



Ordering Information

| Track width in direction of transport(mm)* | Bwt | 240,320,400,480,640(240≤Bwt≤640) |
|--|---------|----------------------------------|
| Conveyor length(mm) | Lwt | 240,320,400,480,640(240≤Lwt≤640) |
| | | 240 x 240 、320 、400 |
| | | 320 x 240 、320 、400 、480 |
| compound mode(mm) | BwtxLwt | 400 x 240 、320 、400 、480 |
| Compound induction, | DWCALWC | 480 x 320 、400 、480 、640 |
| | | 640 x 640 |
| Max.load(kg) | | 30 |
| Cylinder bore(mm) | | 50 |
| Installation profile | | 4580 profile 、45100 profile |
| Pallet rotation angle | | 90°、180° |
| Workpiece pallet Bwt. | | Special width on request |
| Workpiece pallet Lwt. | | Special width on request |
| | | |

| PR | Rotate units |
|----|--|
| В | Pallet width: B240 / B320 / B400 / B480 / B640 / Customized |
| LO | Pallet length: L240 / L320 / L400 / L480 / L640 / Customized |
| | Conveyor Line Type: 90° 180° |
| SP | Special requirement: a.Special accuracy requirement b.Special airway requirement |

Customized model example

| PR-B320-L320-90 | | | |
|-------------------------|----------------------|-----------------------|--------------------|
| Rotate units:PR | Pallet width:Bwt=320 | Pallet length:Lwt=320 | Rotation angle:90° |
| Special requirement: No | ne | | |



Curves

Curves are used to change the direction of workpiece pallet

and maintains the original positioning of the workpiece (the front end is always the front end)

KV/90 Curve

90° curve conveying of the workpiece pallet with driving round belt For toothed belt and flat belt conveyor;

KV/180 Curve

180° curve conveying of the workpiece pallet with driving round belt For toothed belt and flat belt conveyor;

CV/90 Curve

90° curve conveying of the workpiece pallet with driving flat top chain For top chain and roller chain conveyor;

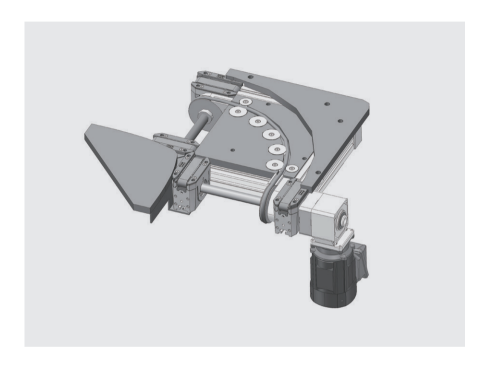
CV/180 Curve

180° curve conveying of the workpiece pallet with driving flat top chain For top chain and roller chain conveyor;

OV/forced curve

90° curve conveying of the workpiece pallet with driving toothed belt For toothed belt and flat belt conveyo.

90° curve conveying of the workpiece pallet with driving round belt



Delivery note

Recommended accessories

Legs

Connection kit

Delivery involved

Curve with Motor

Condition on delivery

Partial assembled

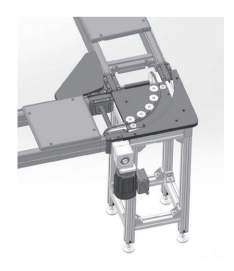
Baffle:not assembled

Motor:not assembled

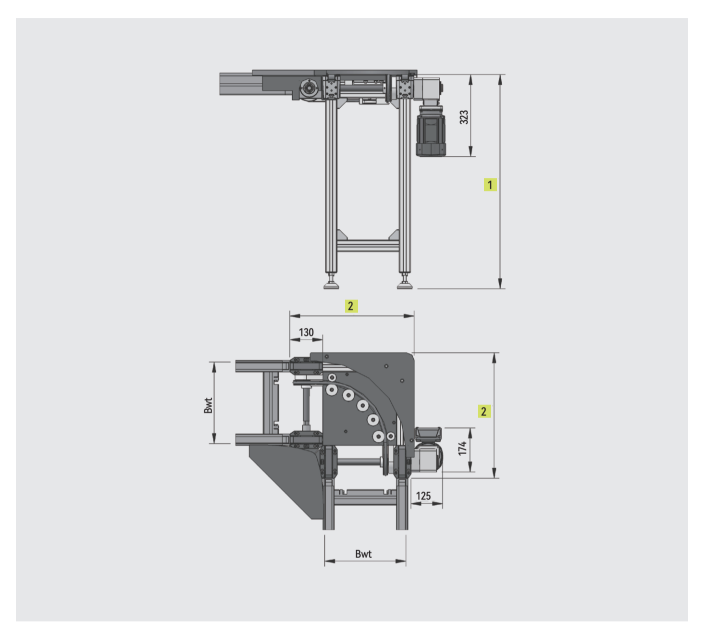
- ▶ 90°curve conveying left or right
- ► Will not change the conveying direction of workpiece pallet
- ▶ Conveyor medium: round belt
- ▶ Environment condition: no grease and no oil
- ▶ The motor is mounted at the end of the curve conveying direction
- ► Max.load:20kg
- ► ESD-compatible
- ► Special models on request
- Special note:accumulation operation not permitted KV/90 Curve,

There are independent toothed belt drive units at both ends of the curve, which can be used

for the extended design of the toothed belt section



Dimensions



- 1 Customized
- 2 Base on size of workpiece pallet

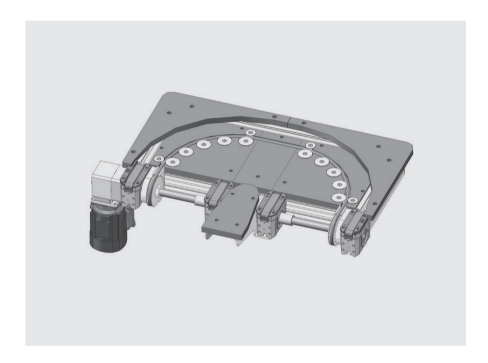
Ordering Information

| Track width in direction of transport(mm)* | Bwt | 160,240,320,400,480(160≤Bwt≤480) |
|--|---------|----------------------------------|
| ength in direction of transport(mm)* | Lwt | 160,240,320,400,480(160≤Bwt≤480) |
| | | 160 x 160、240 |
| | | 240 x 160、240、320 |
| Combination options(mm) | BwtxLwt | 320 x 240、320、400 |
| | | 400 x 320 、400 , 480 |
| | | 480 x 400, 480 |
| Max. Load(kg) | | 20 |
| Nominal speed(m/min)* | V | 0,6,9,12,15,18 |
| Motor mounting way* | MA | L,R,M |
| Curve direction | | CO/CL |
| Voltage* | U | 220/380AC |
| Frequency* | f | 50Hz |
| Motor connection* | AT | Terminal box |

| Track width in direction of transpovrt | Special width on request; | |
|--|---|--|
| Length in direction of transport | Special width on request; | |
| Nominal speed | When V=0,no motor is configured,and other speeds can be customized; | |
| Max. Load(kg) | Special max, load on request; | |
| Motor mounting way | MA=M,only applicable to occasion with Bwt≥320 | |
| Voltage | For other power supply voltage requirements, please contact us for details; | |
| Frequency | a.For other power frequency requirements,please inquire; | |
| | b.Can be adjusted by frequency converter; | |
| Motor connection | The Terminal box and outlet are shown in the figure; | |
| | Please call for other requirement. | |

KV/180 Curve

180° curve conveying of the workpiece pallet with driving round belt



Delivery note

Recommended accessories Legs Connection kit

Delivery involved
Curve with Motor

Condition on delivery
Partial assembled
Baffle:not assembled
Motor:not assembled

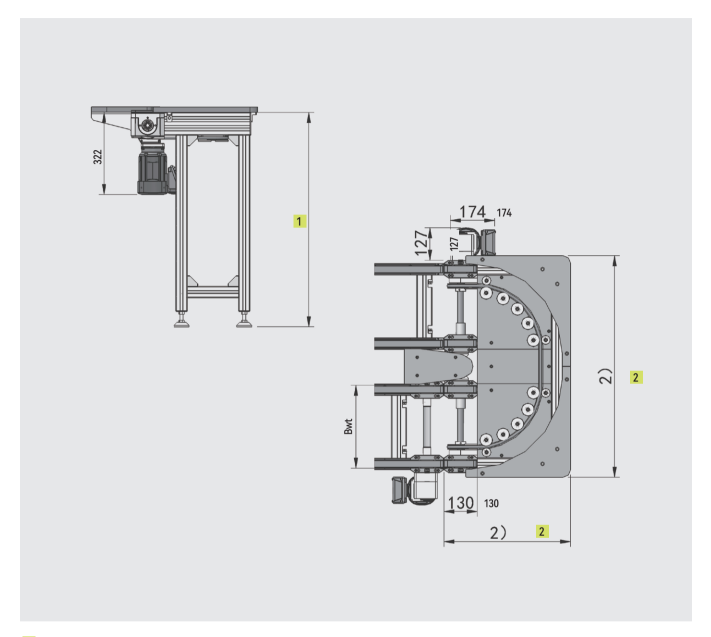
- ▶ 180°curve conveying left or right
- ▶ Will not change the conveying direction of workpiece pallet
- ► Conveyor medium: round belt
- ▶ Environment condition: no grease and no oil
- ▶ The motor is mounted at the end of the curve conveying direction
- ► Max.load: 20kg
- ► ESD-compatible
- ► Special models on request
- ► Special note: accumulation operation not permitted KV/180 Curve

There are independent toothed belt drive units at both ends of the curve, which can be used

for the extended design of the toothed belt section



Dimensions



- 1 Customized
- 2 Base on size of workpiece pallet

Ordering Information

| Track width in direction of transport(mm)* | Bwt | 160,240,320,400, 480 160≤Bwt≤400 |
|--|---------|----------------------------------|
| Length in direction of transport(mm)* | Lwt | 160,240,320,400, 480 160≤Lwt≤400 |
| | | 160 x 160 、240 |
| | | 240 x 160、240、320 |
| Combination options(mm) | BwtxLwt | 320 x 160、240、320、400 |
| | | 400 x 320 、400 , 480 |
| | | 480 x 400 , 480 |
| Max. Load(kg) | | 20 |
| Nominal speed(m/min)* | V | 0,6,9,12,15,18 |
| Distance between conveyors* | a | 90 , 135 |
| Motor mounting way* | MA | L,R,M |
| Curve direction | | C0/CL |
| Voltage* | U | 220/380AC |
| Frequency* | f | 50Hz |
| Motor connection* | AT | Terminal box |

| Track width in direction of transpovrt | Special width on request; | |
|--|---|--|
| Length in direction of transport | Special width on request; | |
| Nominal speed | When V=0,no motor is configured,and other speeds can be customized; | |
| Max. Load(kg) | Special max, load on request; | |
| Motor mounting way | MA=M,only applicable to occasion with Bwt≥320 | |
| Voltage | For other power supply voltage requirements, please contact us for details; | |
| Frequency | a.For other power frequency requirements,please inquire; | |
| | b.Can be adjusted by frequency converter; | |
| Motor connection | The Terminal box and outlet are shown in the figure; | |
| | Please call for other requirement. | |

| KV90 | Curve type: KV 90 KV 180 | | |
|------------|--|---|--|
| В | Pallet width: B160 | / B240 / B320 / B400 / B480 / Customized | |
| LO | Pallet length: | Pallet length: L160 / L240 / L320 / L400 / L480 / Customized | |
| V 🗆 | Nominal speed: 0 ₁) | Nominal speed: 0 ₁) / V6 / V9 /V12 / V15 / V18 / Customized | |
| | Curve direction:C0 / CL | | |
| MA | Motor mounting way:L,R,M | | |
| SP | Special a.Special voltage requirement | | |
| | requirement: | b.Special Frequency requirement | |
| | | c.Special Terminal box and outlet requirement | |
| | | d.Special motor connection requirement | |
| | e.Special motor mounting requirement | | |
| | 1) When speed is 0, means no drive motor | | |
| | | | |

Customized model example

| KV/90—B320—L320—V12—C0—L | | | | |
|----------------------------|----------------------|--------------------------|-----------------------|---------------------|
| Curve type:KV/90 | Pallet width:Bwt=320 | Pallet length: Lwt=320 | Nominal speed:12m/min | Curve direction: CO |
| Motor mounting way: MA=L S | | pecial requirement: None | | |

CV/90 Curve

90° curve conveying of the workpiece pallet with driving plastic flat top chain



Delivery note

Recommended accessories

Legs

Connection kit

Foundation bracket

Delivery involved

Curve with Motor

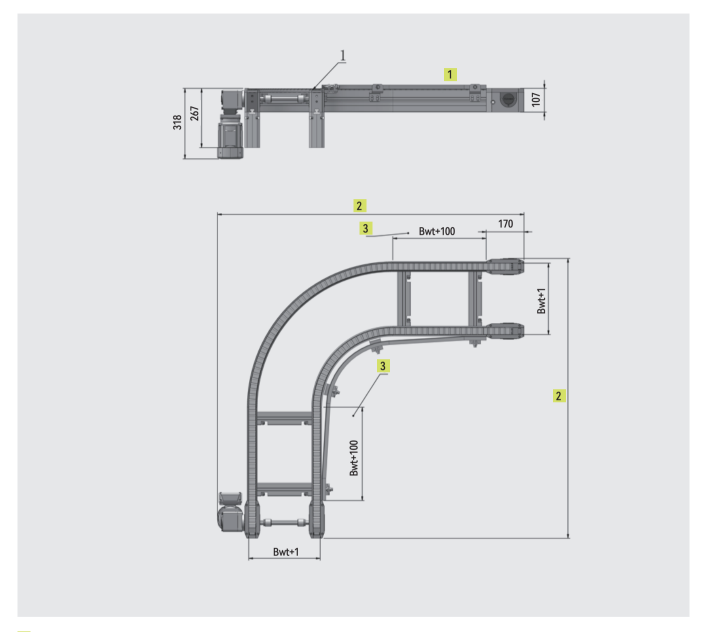
(including drive motor)

Condition on delivery

Fully assembled

- ▶ 90°curve conveying left or right
- ▶ ·Will not change the conveying direction of workpiece pallet
- ► Conveyor medium: Plastic flat top chain
- ► Motor power optional
- ► Automatic lubrication optional
- ► Extended section can be added to both ends of the curve when needed After extension,the load limit of the drive cannot be exceeded
- ► Special models on request

Dimensions



- 1 Customized
- 2 Base on size of workpiece pallet
- 3 Special models on request

Ordering Information

| Track width in direction of transport(mm)* | Bwt | 160,240,320,400,480,640,800(160≤Bwt≤800) |
|--|---------|--|
| Length in direction of transport(mm)* | Lwt | 160,240,320,400,480,640,800,1040(160≤Bwt≤1040) |
| | | 160 x 160 、240 、320 |
| | | 240 x 160、240、320、400 |
| 组合方式(mm) | BwtxLwt | 320 x 160、240、320、400、480 |
| | | 400 x 240 \ 320 \ 400 \ 480 |
| | | 480 x 320 \ 400 \ 480 \ 640 |
| | | 640 x 640 \ 800 |
| | | 800 x 800 \ 1040 |
| Max. Load(kg) | | 90 |
| Nominal speed(m/min)* | ٧ | 0,6,9,12,15,18 |
| Motor mounting way* | MA | L, R, M |
| Curve direction | | C0/ CL |
| Voltage* | U | 220/380AC |
| Frequency* | f | 50Hz |
| Motor connection* | AT | Terminal box |

| Track width in direction of transport | Special width on request; | |
|---------------------------------------|---|--|
| Length in direction of transport | Special width on request; | |
| Nominal speed | When V=0,no motor is configured,and other speeds can be customized; | |
| Max. Load(kg) | Special max.load on request; | |
| Motor mounting way | MA=M,only applicable to occasion with Bwt≥240 | |
| Voltage | For other power supply voltage requirements, please contact us for details; | |
| Frequency | a.For other power frequency requirements,please inquire; b.Can be adjusted by frequency converter; | |
| Motor connection | The Terminal box and outlet are shown in the figure; Please call for other requirement. | |

CV/180 Curve

180° curve conveying of the workpiece pallet with driving plastic flat top chain



Delivery note

Recommended accessories

Legs

Connection kit

Foundation bracket

Delivery involved

Curve with Motor

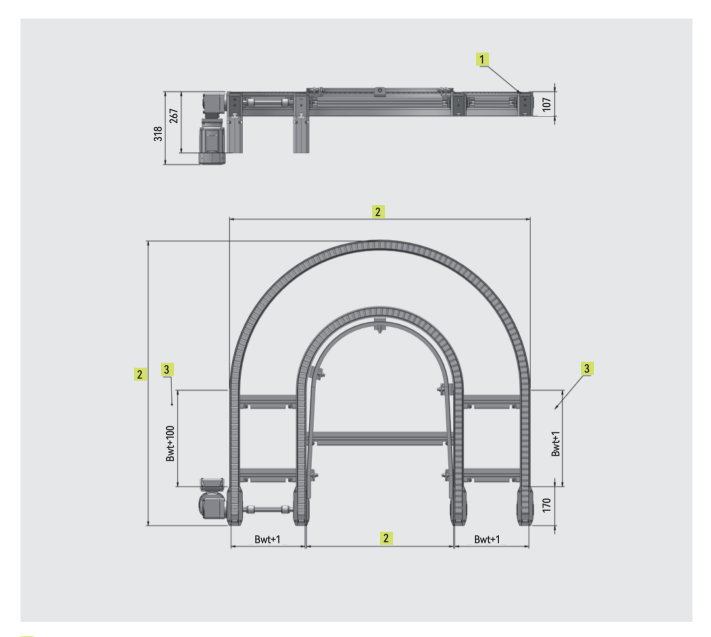
(including drive motor)

Condition on delivery

Fully assembled

- ▶ Conveyor medium: Plastic flat top chain
- ▶ 180°curve conveying left or right
- ▶ Will not change the conveying direction of workpiece pallet
- ► Motor power optional
- ► Automatic lubrication optional
- ► Extended section can be added to both ends of the curve when needed After extension,the load limit of the drive cannot be exceeded
- ► Special models on request

Dimensions



- 1 Customized
- 2 Base on size of workpiece pallet
- 3 Special models on request

Ordering Information

| Track width in direction of transport(mm)* | Bwt | 160,240,320,400,480,640,800(160≤Bwt≤800) |
|--|---------|--|
| Length in direction of transport(mm)* | Lwt | 160,240,320,400,480,640,800(160≤Bwt≤800) |
| | _ | 160 x 160 、240 、320 |
| | | 240 x 160 、240 、320 、400 |
| Combination options(mm) | BwtxLwt | 320 x 160、240、320、400、480 |
| | _ | 400 x 240、320、400、480 |
| | _ | 480 x 320 \ 400 \ 480 \ 640 |
| | _ | 640 x 640 \ 800 |
| | _ | 800 x 800 \ 1040 |
| Max. Load(kg) | | 60 |
| Nominal speed(m/min)* | V | 0,6,9,12,15,18 |
| Motor mounting way* | MA | L,R,M |
| Curve direction | | C0/ CL |
| Voltage* | U | 220/380AC |
| Frequency* | f | 50Hz |
| Motor connection* | AT | Terminal box |

| Track width in direction of transport | Special width on request; | |
|---------------------------------------|---|--|
| Length in direction of transport | Special width on request; | |
| Nominal speed | When V=0,no motor is configured,and other speeds can be customized; | |
| Max. Load(kg) | Special max.load on request; | |
| Motor mounting way | MA=M,only applicable to occasion with Bwt≥240 | |
| Voltage | For other power supply voltage requirements, please contact us for details; | |
| Frequency | a.For other power frequency requirements,please inquire; b.Can be adjusted by frequency converter; | |
| Motor connection | The Terminal box and outlet are shown in the figure; Please call for other requirement. | |

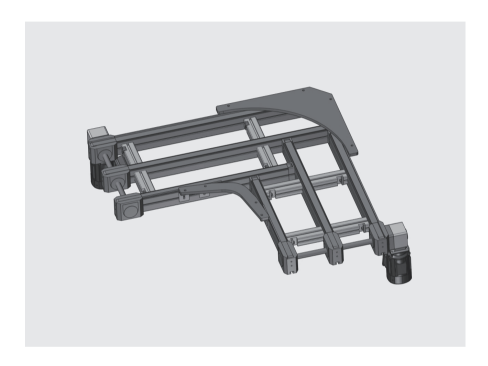
Customized model description

| CV/90 | Curve type:CV/90 CV/180 |
|-------|--|
| B 🗆 | Pallet width: B160 / B240 / B320 / B400 / B480 / B640 / B800 / Customized |
| LO | Pallet length: L160 / L240 / L320 / L400 / L480 / L640 / L800 / Customized |
| V 🗆 | Nominal speed: 01) / V6 / V9 /V12 / V15 / V18 / Customized |
| 0 | Curve direction: C0 / CL |
| MA | Motor mounting way: L,R,M |
| SP | Special requirement: |
| | a.Special voltage requirement |
| | b.Special Frequency requirement |
| | c.Special Terminal box and outlet requirement |
| | d.Special motor connection requirement |
| | e.Special motor mounting requirement |
| | 1) When speed is 0,means no drive motor |
| | |

Customized model example

| CV/90-B320-L320-V12-C0-L | | | |
|--------------------------|--------------------------|--------------------------|------------------------|
| Curve type: CV/90 | Pallet width:Bwt=320 | Pallet length:Lwt=320 | Nominal speed:12 m/min |
| Curve direction: CO | Motor mounting way: MA=L | Special requirement:None | |

90° curve conveying of the workpiece pallet with driving toothed belt



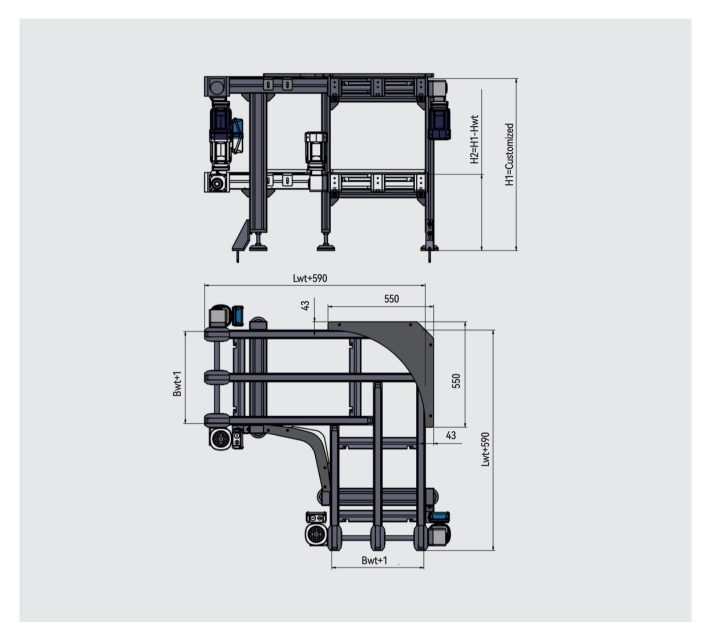
Delivery note

Recommended accessories
Connection kit
Legs
Foundation Bracket

Condition on delivery Fully assembled

- ▶ Conveyor medium: Toothed belt
- ▶ 90°curve conveying left or right
- ▶ Will not change the conveying direction of workpiece pallet
- ► Motor power optional
- ▶ Load limit per unit length: 1 kg/cm
- Driven by 3-phase motors 1) ,with multiple installation methods,and several installation angles,see the schematic diagram for details
- ► unstackable operation
- ▶ Meets anti-static requirements
- ► Special models on request

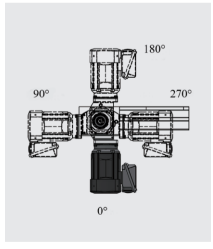
Dimensions



 $\operatorname{\mathsf{Hwt}}$ - height difference between the upper and lower levels of the conveyor line $\operatorname{\mathsf{Can}}$ be done in single layer

Ordering Information

| Conveyor medium | | Toothed belt |
|------------------------------------|-----|---|
| Pallet width(mm)* | Bwt | 240,320,400,480,640,800 (Special width on request) |
| Pallet length(mm)* | Lwt | 240,320,400,480,640,800 (Special length on request) |
| Nominal speed(m/min)* | V | 0,6,9,12,15,18 |
| Load limit per unit length (kg/cm) | | 1 |
| drive method | | Direct motor drive |
| Motor mounting way* | MA | L,R |
| Motor mounting direction | | 0°, 90°, 180°, 270° |
| Voltage* | V | 220/380AC |
| Frequency* | f | 50Hz |
| Motor connection* | AT | Terminal box |
| | | |



▲ Schematic diagram of motor mounting

| When V=0,no motor is configured, and other speeds can be customized; | |
|--|---|
| For other power supply voltage requirements, | |
| please contact us for details; | |
| a.For other power frequency requirements,please inquire; | |
| b.Can be adjusted by frequency converter; | |
| The Terminal box and outlet are shown in the figure; | |
| Please call for other requirement. | |
| | and other speeds can be customized; For other power supply voltage requirements, please contact us for details; a.For other power frequency requirements, please inquire; b.Can be adjusted by frequency converter; The Terminal box and outlet are shown in the figure; |

Customized model description

| 0 V | Curve type: forced curve |
|------------|---|
| B 🗆 | Pallet width: B240 / B320 / B400 / B480 / B640 / B800 / Customized |
| L | Pallet length: L240 / L320 / L400 / L480 / L640 / L800 / Customized |
| V 🗆 | Nominal speed: 01) / 6 / 9 / 12 / 15 / 18 /Customized |
| MA | Motor mounting way: L ,R |
| A 🗆 | Motor mounting angle:0 / 90 / 180 / 270 |
| SP | Special requirement: a.Special voltage requirement b.Special Frequency requirement c.Special Terminal box and outlet requirement d.Special motor connection requirement e.Special motor mounting requirement 1) When speed is 0, means no drive motor |

Customized model example

| 0V-B320-L320-V15-L- | -A0 | | |
|--------------------------|--------------------------|------------------------|-------------------------|
| Curve type:QV | Pallet width:Bwt=320 | Pallet length: Lwt=320 | Nominal speed: 15 m/min |
| Motor mounting angle: 0° | Motor mounting way: MA=L | Special requirer | nent:None |

Forced curve parameter table

| Curve type | Nominal speed (m/min) | Max. Load (kg) | Frequency (Hz) | Motor power (KW) |
|------------|--------------------------|--------------------------------|-------------------|---------------------|
| | 6 | | 50Hz | 0.2 |
| | 9 | | 50Hz | 0.2 |
| KV/90 | 12 | 20 | 50Hz | 0.2 |
| | 15 | | 50Hz | 0.2 |
| | 18 | | 50Hz | 0.2 |
| | 6 | | 50Hz | 0.2 |
| | 9 | | 50Hz | 0.2 |
| KV/180 | 12 | 20 | 50Hz | 0.2 |
| | 15 | | 50Hz | 0.2 |
| | 18 | | 50Hz | 0.2 |
| | 6 | | 50Hz | 0.2 |
| CV/90 | 9 | 90 | 50Hz | 0.2 |
| | 12 | | 50Hz | 0.2 |
| | 15 | | 50Hz | 0.2 |
| | 18 | | 50Hz | 0.2 |
| | 6 | | 50Hz | 0.2 |
| CV/180 | 9 | 60 | 50Hz | 0.2 |
| | 12 | | 50Hz | 0.2 |
| | 15 | | 50Hz | 0.2 |
| | 18 | | 50Hz | 0.2 |
| | 6 | | 50Hz | 0.2 |
| QV | 9 | Lood limit nor | 50Hz | 0.2 |
| | 12 | Load limit per unit length: | 50Hz | 0.2 |
| | 15 | 1 kg/cm | 50Hz | 0.25 |
| | 18 | | 50Hz | 0.25 |



Lifter

The LP lifter transports single or multiple conveyor trays vertically between the multi-layer conveyor

LP/B——Synchronous belt lifter is driven by screw and server motor
which is suitable for transporting between multi-layer conveyor and a short cycle time situation

LP/P—Rodless cylinder lifter is driven by rodless cylinder which is only suitable for transporting between two layer conveyor,cost-effective, and a short cycle time situation

LP/S——Screw lifter is driven by screw and server motor which is suitable for transporting between multi-layer conveyor and a short cycle time situation

LP/B Synchronous belt lifter



Delivery note

Recommended accessories Foundation Bracket Stop gate server motor

Delivery involved

Complete synchronous belt lifter Optical Switch: EE-SX672A Counter-optical: CX-411

Condition on delivery Fully assembled

Suitable for transporting between multi-layer conveyors

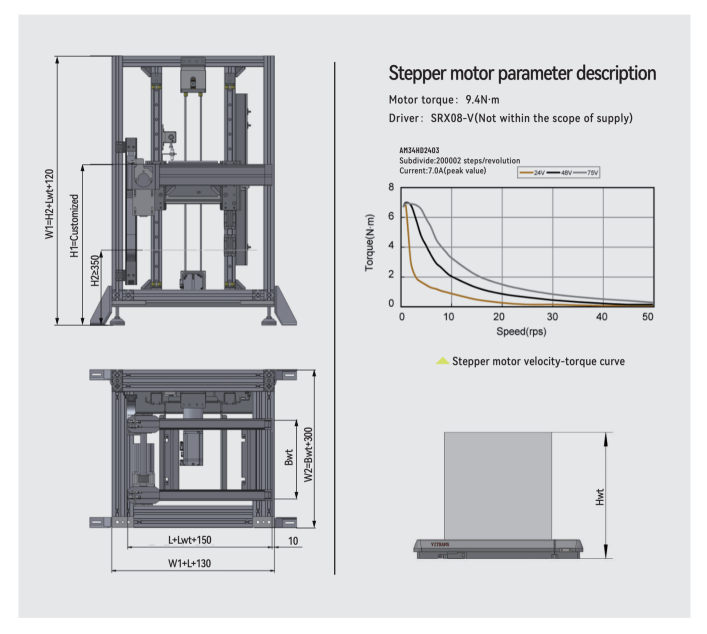
The lifter can transfer single or multiple or multiple pallets at a time, and allow accumulation operation to meet the requirements of cycle time

Max. Load: 30KG Lifting speed: ≤500mm/s

The stroke can be adjusted within a certain range.

Special models on request

Dimensions



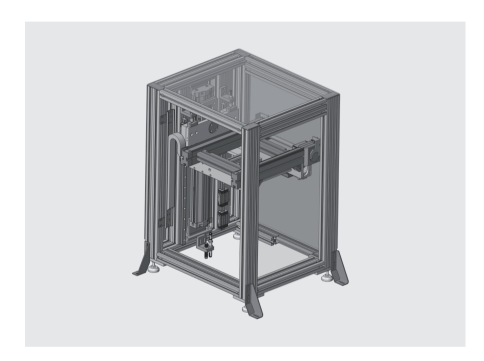
The above specifications are suitable for single pallet lifting Special customized pallets or multi-pallet, please inquire

Ordering Information

| Track width(mm)* | Bwt | 160,240,320,400,480(160≤Bwt≤480)(Special width on request;) |
|--------------------------|-----|---|
| Conveyor length(mm) | L | L=Lwt+150 |
| Max. Load(KG) | | 30 |
| Lift position | | Any position |
| Lifting speed(s/mm) | ٧ | ≤500 |
| Nominal speed(m/min)* | | 0,6,9,12,15,18(V=0, no motor is configured,and other speeds can be customized;) |
| Conveyor body motor type | | Two phase stepper motors |
| Motor mounting way | MA | L,R,M(MA=M,only applicable to occasion with Bwt≥240) |
| | U | server motor: 220V stepper motor:24V |
| Voltage* | | (For other power supply voltage requirements, please contact us for details;) |
| Fraguenov* | f | 50Hz (a.For other power frequency requirement,please inquire; |
| Frequency* | | b.Can be adjusted by frequency converter);) |
| Mater newer connection | AT | Terminal box(The Terminal box and outlet are shown in the figure, |
| Motor power connection | | Please call for other requirements.) |

Rpdless cylinder lifter LP/P

Rodless cylinder lifter is driven by rodless cylinder, which is only suitable for transporting between two layer conveyor, cost-effective, and a short cycle time situation



Delivery note

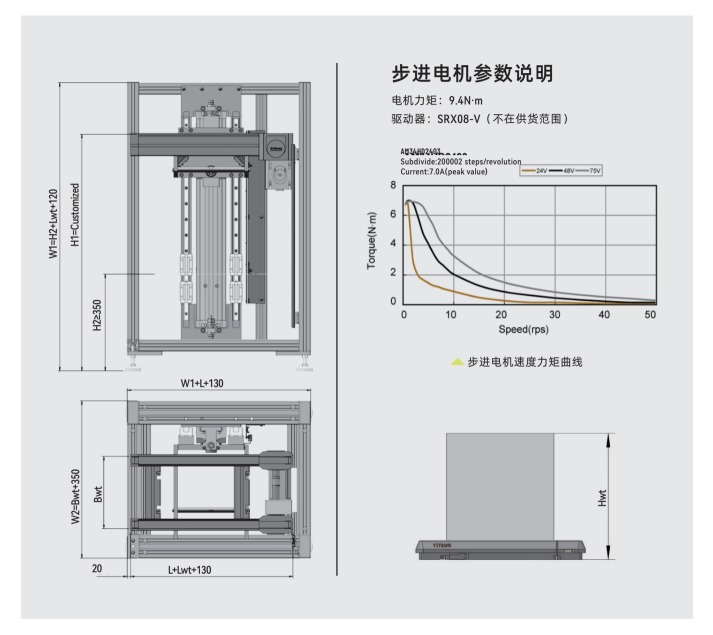
Recommended accessories Foundation Bracket Stop gate server motor

Delivery involved Complete rodless cylinder lifter Magnetic Switch: D-M9B Counter-optical: CX-411 Speed control valve (φ10)

Condition on delivery Fully assembled

- ▶ Only suitable for transporting between two layer conveyors
- ▶ The lifter can transfer single or multiple or multiple pallets at a time,and allow accumulation operation to meet the requirements of cycle time
- ► Max. Load: 30KG
- ► Lifting speed: ≤300mm/s
- ▶ Stroke is customized
- ▶ Special models on request

Dimensions



The above specifications are suitable for single pallet lifting Special customized pallets or multi-pallet, please inquire

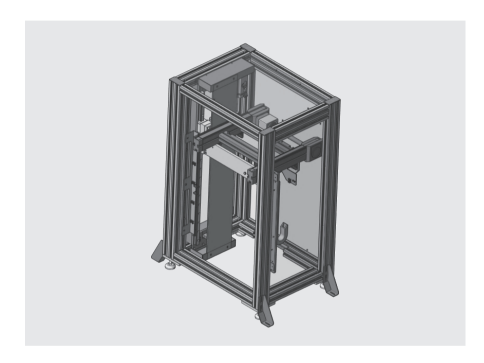
Ordering Information

| Track width in direction of transport(mm)* | Bwt | 160,240,320,400,480(160≤Bwt≤480) |
|--|--------|--|
| Length in direction of transport(mm) | L | L=Lwt+160 |
| Max. Load(KG) | | 30 |
| Lift position | | 2 |
| Lifting speed(s/mm) | V | ≤300 |
| Cylinder bore(mm) | | 50 |
| Nominal speed(m/min)* | | 0,6,9,12,15,18 |
| Conveyor body motor type | | Two phase stepper motors |
| Motor mounting way | MA | L,R,M |
| | | |
| Voltage* | U | server motor: 220V stepper motor: 24V |
| Voltage* | U | server motor: 220V stepper motor: 24V |
| Voltage* Frequency* | U f | server motor: 220V stepper motor: 24V 50Hz |
| | | |

| Track width in direction of transport | Special width on request; |
|---------------------------------------|---|
| Nominal speed | When V=0,no motor is configured,and other speeds can be customized; |
| Motor mounting way | MA=M,only applicable to occasion with Bwt≥240 |
| Voltage | For other power supply voltage requirements, please contact us for details; |
| Frequency | a.For other power frequency requirement,please inquire; |
| | b.Can be adjusted by frequency converter; |
| Motor connection | The Terminal box and outlet are shown in the figure, |
| | Please call for other requirements. |

LP/S Screw lifter

Screw lifter is driven by screw and server motor, which is suitable for transporting between multi-layer conveyor and a short cycle time situation



Delivery note

Recommended accessories Foundation Bracket Stop gate server motor

Delivery involved

Complete Screw lifter
Slot Photoelectric: EE-SX672A
Counter-optical: CX-411

Condition on delivery Fully assembled

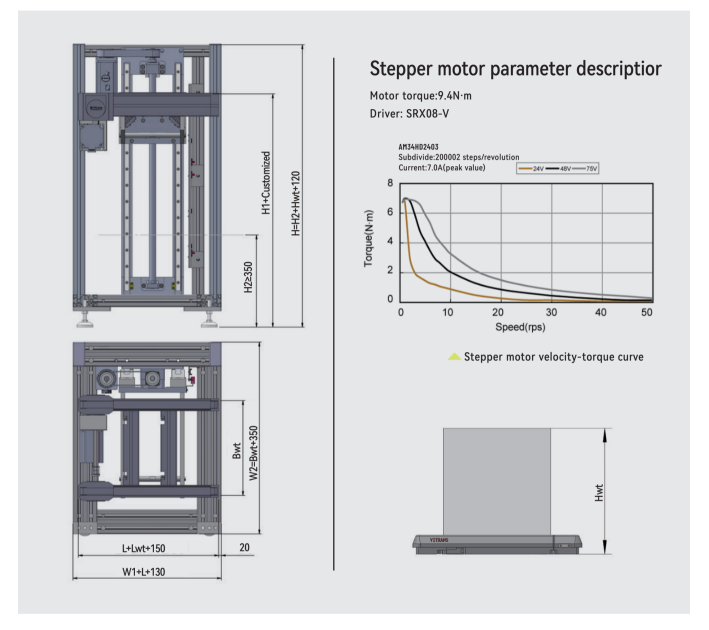
- ▶ Suitable for transporting between multi-layer conveyors
- ▶ The lifter can transfer single or multiple or multiple pallets at a time,and allow accumulation
- ▶ operation to meet the requirements of cycle time
- ► Max. Load: 30KG
- ► Lifting speed: ≤500mm/s
- The stroke can be adjusted within a certain range.
 Special models on request

Ordering Information

| Track width in direction of transport(mm)* | Bwt | 160,240,320,400,480 |
|--|-----|---|
| Length in direction of transport(mm) | L | L=Lwt+160 |
| Max. Load(KG) | | 30 |
| Lift position | | Any position |
| Lifting speed(mm/s) | V | ≤500 |
| Cylinder bore(mm) | | 10 |
| Nominal speed(m/min)* | | 0,6,9,12,15,18(When V=0,no motor is configured, and other speeds can be customized;) |
| Conveyor body motor type | | Two phase stepper motors |
| Motor mounting way | MA | L,R,M |
| Voltage* | U | server motor: 220V stepper motor: 24V |
| Frequency* | F | 50Hz |
| Motor power connection | AT | Terminal box |

| Track width in direction of transport | Special width on request; |
|---------------------------------------|---|
| Nominal speed | When V=0,no motor is configured,and other speeds can be customized; |
| Motor mounting way | MA=M,only applicable to occasion with Bwt≥240 |
| Voltage | For other power supply voltage requirements,please contact us for details; |
| Frequency | a.For other power frequency requirement, please inquire; b.Can be adjusted by frequency converter; |
| Motor connection | The Terminal box and outlet are shown in the figure, Please call for other requirements. |

Dimensions



The above specifications are suitable for single pallet lifting Special customized pallets or multi-pallet, please inquire

Customized model description

| LP/S | Lifter type:LP/S LP/P LP/B | | |
|----------|---|---|--|
| | Conveyor type:BC2 / PC2 / FC2 / AC2 | | |
| B 🗆 | Pallet width: B160 / B240 / B320 / B400 / B480 /Customized | | |
| L 🗇 | Pallet length: L160 / L240 / L320 / L400 / L480 /Customized | | |
| V 🗆 | Nominal speed: 01) / V6 / V9 /V12 / V15 / V18 / Customized | | |
| MA | Motor mounting way:L, R, M | | |
| <u> </u> | Stroke range | | |
| SP | Special requirement: | a.Special voltage requirement | |
| | | b.Special Frequency requiremen | |
| | | c.Special Terminal box and outlet requirement | |
| | | d.Special motor connection requirement | |
| | | e.Special motor mounting requirement | |
| | | 1)When speed is 0,means no drive motor | |
| | | The lifting speed can be customized,up to 1000m/s | |

Customized model example

| LP/S-AC2-B320-L320-V12-M-500-900 | | | | |
|----------------------------------|--------------------------|----------------------|---------------------------|----------------------------------|
| Lifter type:LP/S | Conveyor type:AC2 | Pallet width:Bwt=320 | Pallet length: Lwt=320 | Conveyor nominal speed: 12 m/min |
| Stroke range: 500-900 | Motor mounting way: MA=M | | Special requirement: None | |

Transportation control

The stop gate is used to control pallets on the conveyor system Including pallet blocking, separation sensing, and control function processes, etc.

SG stop gate——Pneumatic stop gate for pallet stopping

SG/D-60—Pneumatic dampened stop gate

SG/D-150——Pneumatic dampened stop gate

Pneumatic dampened stop gate is used to overcome the bouncing of pallets caused by hard stops.

SG/V—Single acting buffer

SG/V—Double acting buffer

The buffer is used when the pallet is

moved out or into the main line

The buffer is used to reduce the impact

SG/L—Cross sliding stop

SG/D——Cross sliding stop(Reversible)

Sliding stop is used to connect more than two longitudinal conveyor segments and in transverse conveyor segments where additional stopping devices are required.

SG/R—Return stop

Return stop is used to overcome the bouncing of pallets caused by the blocking of no pneumatic dampened stop gate.

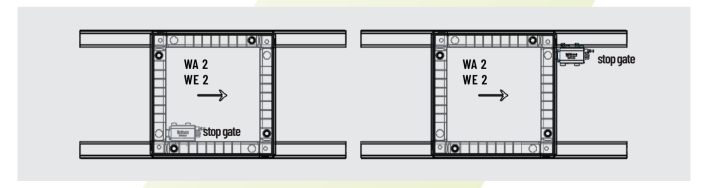
ZJ/S—Switch bracket/side

For fixing proximity switches on the outer side of the conveyor profile

ZJ/U—Switch bracket/bottom

Used to fix the access switch

mounted on the inner side of the conveyor profile



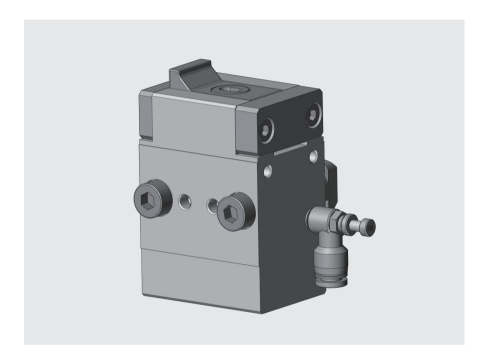
Depending on the situation, you can choose either internal stops or external stops, with the internal stops being more space-efficient.

SG Stop gate

Stopping of one or more stacked pallets of workpieces in a specified position

When the pressure is released, the spring closes the stop gate, thus stopping the workpiece pallet.

Mounted directly on the conveyor section within the track



Delivery note

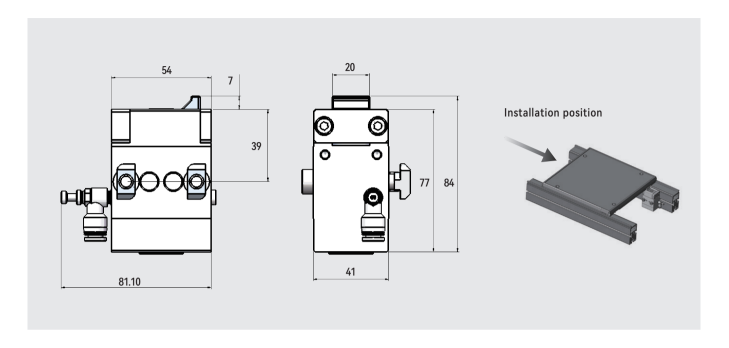
Delivery involved SGStop gate L-type threaded tee (φ6)

Recommended accessories
Solenoid valve
Sensor
Switch bracket

Condition on delivery Fully assembled

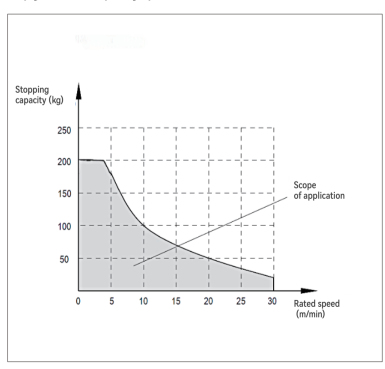
- ▶ Pneumatic stop gate
- ▶ No scratches on the surface of the workpiece pallet during the opening action.
- Reverse operation is not allowed
- ► Can be combined with WA2, WE2
- ► Max. stopping capacity: 200KG

Ordering Information Dimensions

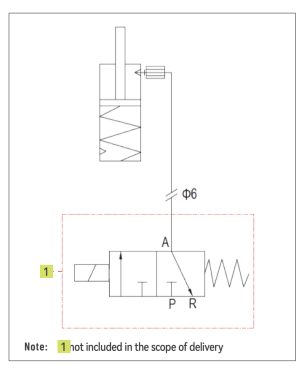


| Product Description | Stop gate |
|---------------------|------------|
| Ordering Model | SG.PN.0102 |

Stop gate load vs. speed graph:



Schematic:

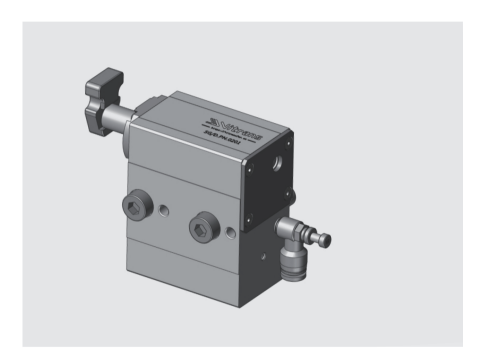


SG/D-60 Pneumatic dampened stop gate

Buffer stops the first workpiece pallet

The stop gate stops one or more stacked pallets in a defined position.

When the pressure is released, the spring closes the stop gate, thus stopping the pallet.



Delivery note

Delivery involved

Stop gate

L-type threaded tee (φ6)

Recommended accessories

Solenoid valve

Sensor

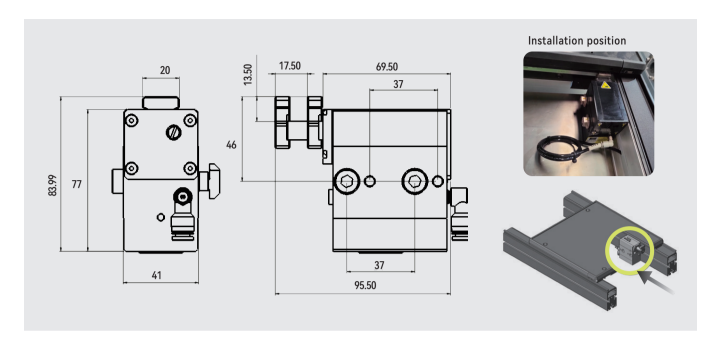
Switch bracket

Condition on delivery

Fully assembled

- ▶ Pneumatic stop gate
- ▶ Best vibration damping for workpiece pallets weighing up to 60kg.
- ▶ Shock absorption is infinitely adjustable
- ► Can be combined with WA2, WE2

Ordering Information Dimensions

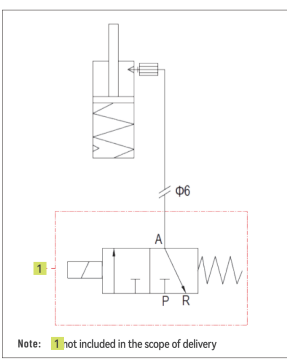


| Product Description | Pneumatic dampened stop gate |
|---------------------|------------------------------|
| Ordering Model | SG/D.PN.0201 |

Stop gate load vs. speed graph:

Stopping capacity (kg) Scope of application Rated speed (m/min)

Schematic:

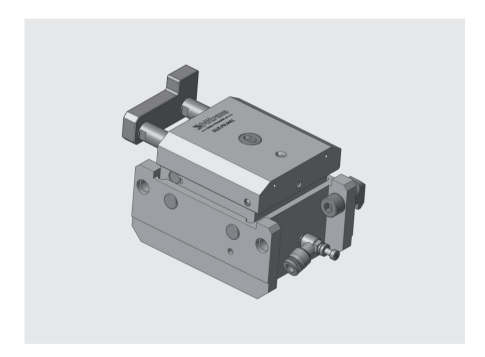


SG/D-150 Pneumatic dampened stop gate

Buffer stops the first workpiece pallet

The stop gate stops one or more stacked pallets in a defined position.

When the pressure is released, the spring closes the stop gate, thus stopping the pallet.



Delivery note

Delivery involved

Stop gate

L-type threaded tee (φ6)

Recommended accessories

Solenoid valve

Sensor

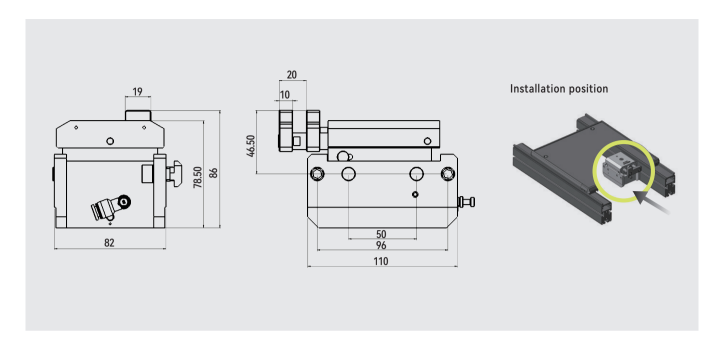
Switch bracket

Condition on delivery

Fully assembled

- ▶ Pneumatic stop gate
- ▶ Best vibration damping for workpiece pallets weighing up to 150kg.
- ▶ Shock absorption is infinitely adjustable
- ► Can be combined with WA2, WE2

Ordering Information Dimensions

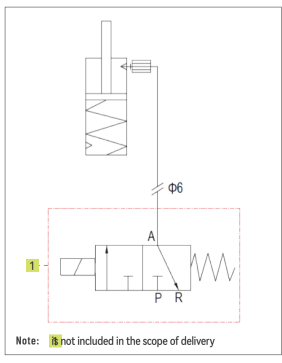


| Product Description | Pneumatic dampened stop gate |
|---------------------|------------------------------|
| Ordering Model | SG/D.PN.04011 |

Stop gate load vs. speed graph:

Stopping capacity (kg) 150 135 120 105 90 75 Scope of application 60 45 30 15 0 Rated speed (m/min) 0 25 30 35 5 10 15 20

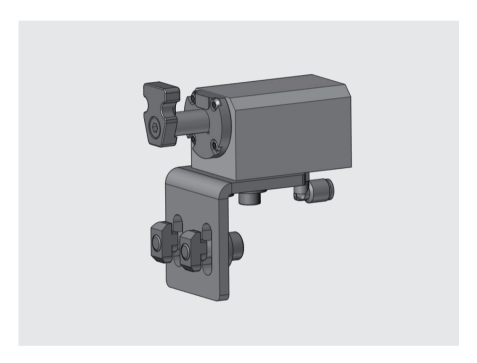
Schematic:



SG/V Single acting buffer

The buffer is used to reduce the impact of the pallet when it is moved out of or into the mains.

When the buffer opens and the pallet is released into the buffer, the buffer is pneumatically reset at the same time



Delivery note

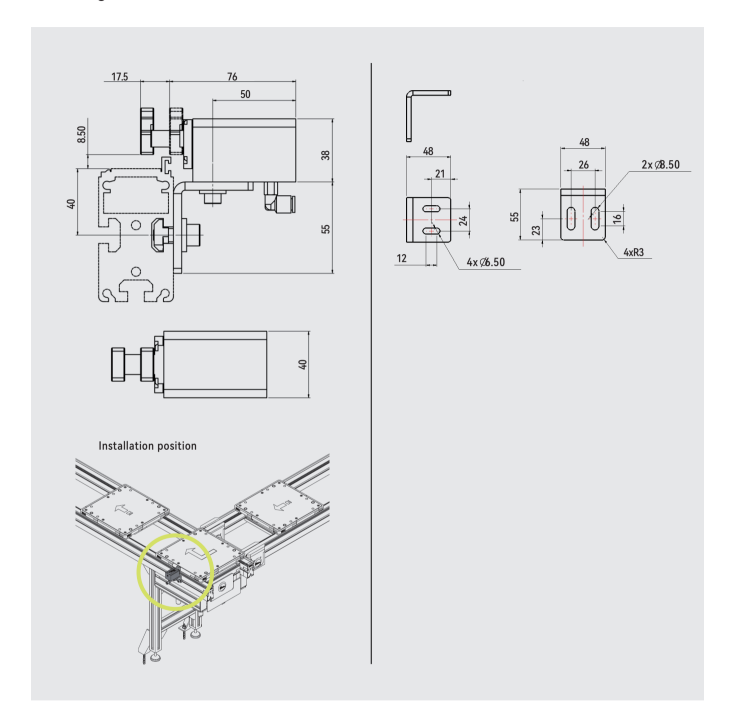
Delivery involved Stop gate L-type threaded tee (φ6)

Recommended accessories Solenoid valve Sensor Switch bracket

Condition on delivery Fully assembled

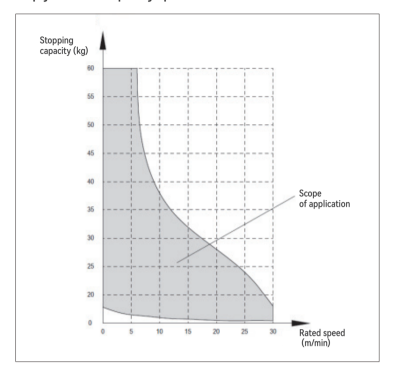
- ▶ No reverse operation allowed, mounted directly on the conveyor line body
- ▶ Operating noise less than 60dB
- ▶ Cushioning force can be adjusted by the adjusting screw at the back of the cushion.
- ► Can be combined with WA2, WE2

Ordering Information Dimensions

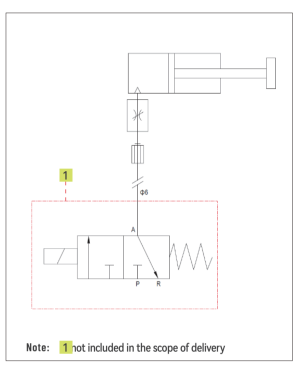


| 产品描述 | 单作用缓冲器 |
|----------------|--------------|
| 订购型号 | SG/V.PN.0501 |
| 工件与托盘最大总质量(KG) | 60 |
| 工件与托盘最小总质量(KG) | 1 |

Stop gate load vs. speed graph:



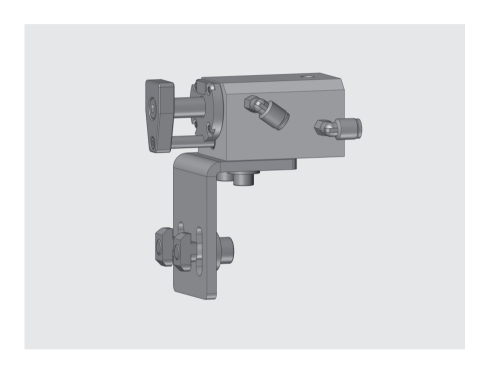
Schematic:



The buffer is used to reduce the impact of the pallet when it is moved out of or into the mains.

When the buffer opens and the pallet is released into the buffer, the buffer is pneumatically reset at the same time

When the pallet is conveyed along the main line body, the buffer stopper is retracted and the pallet is normally retracted.



Delivery note

Delivery involved

Stop gate

L-type threaded tee (ϕ 6)

Mounting Bracket

Recommended accessories

Solenoid valve

Sensor

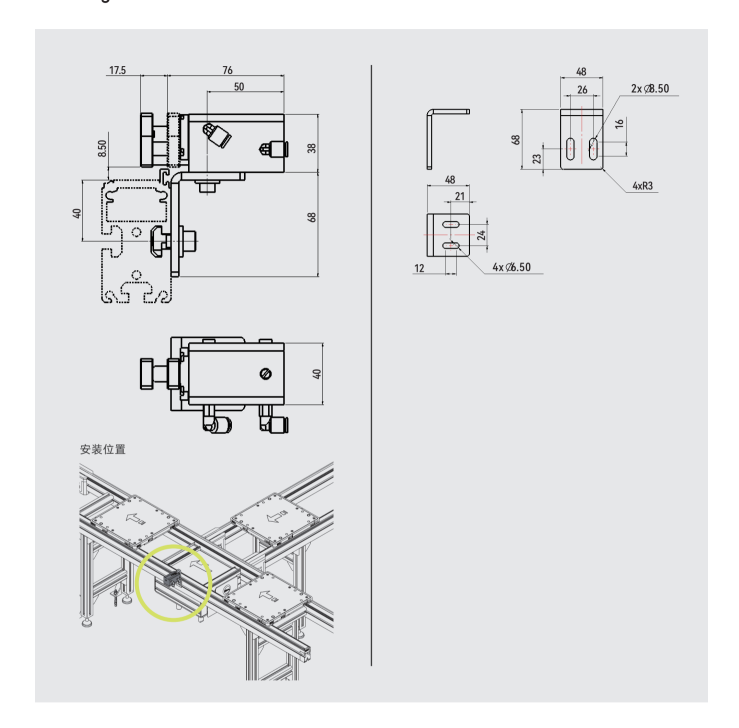
Switch bracket

Condition on delivery

Fully assembled

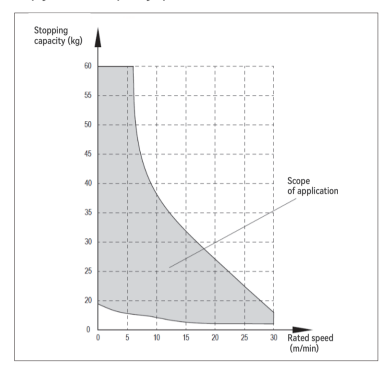
- ▶ No reverse operation allowed, mounted directly on the conveyor line body
- ▶ Operating noise less than 60dB
- ▶ Cushioning force can be adjusted by the adjusting screw at the back of the cushion.
- ► Can be combined with WA2, WE2

Ordering Information Dimensions

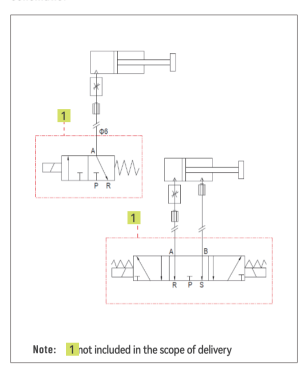


| 产品描述 | 双作用缓冲器 |
|----------------|--------------|
| 订购型号 | SG/V.PN.0502 |
| 工件与托盘最大总质量(KG) | 60 |
| 工件与托盘最小总质量(KG) | 5 |

Stop gate load vs. speed graph:



Schematic:



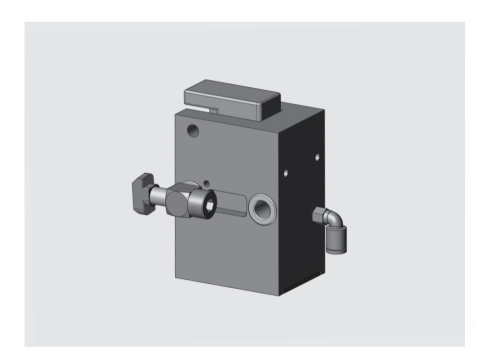
SG/L Cross sliding stop

Sliding stops are used in connecting more than two longitudinal conveyor segments and in transverse conveyor segments where additional stops are required.

The transverse conveyor unit moves the pallet of workpieces into the longitudinal conveyor section with the action of the sliding stops.

When there is no pressure in the system, the pneumatically extendable sliding stopper is lowered to the lower position

Directly mounted on the trough of the conveyor section



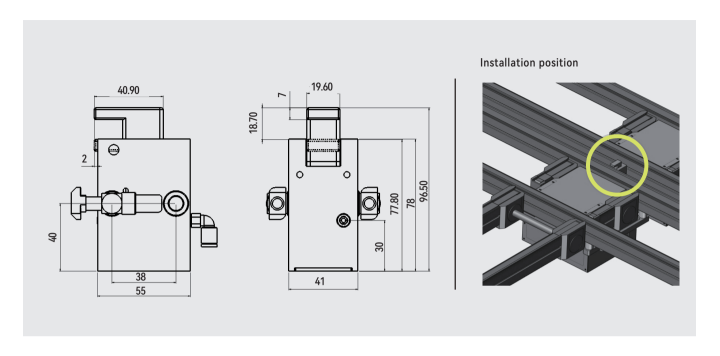
Delivery note

Delivery involved Complete Cross sliding stop L-type threaded tee (φ6)

Recommended accessories Solenoid valve

Condition on delivery Fully assembled

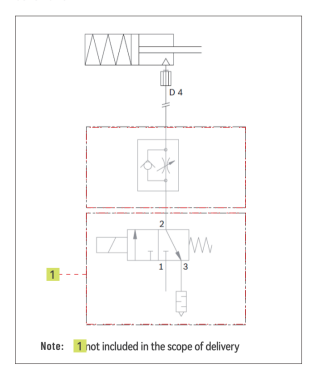
- ▶ Slide stopper to lower pneumatically
- ► Reverse operation is not allowed
- ▶ Suitable for a wide range of wire forms
- ► Can be combined with WA2, WE2



| Product Description | Ordering Model |
|---------------------|----------------|
| Cross sliding stop | SG/L.PN.0701 |

| Total mass of workpiece pallet (kg) | Rated speed (m/min) |
|--|---------------------|
| 50 | 6 |
| 50 | 9 |
| 35 | 12 |
| 25 | 15 |
| 20 | 18 |

Schematic:



SG/D Cross sliding stop-reversible

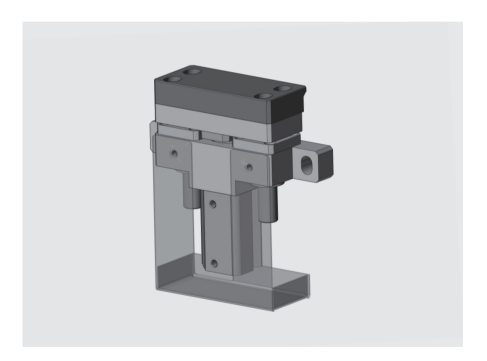
Sliding stops are used in connecting more than two longitudinal conveyor segments and in transverse conveyor segments where additional stops are required.

The transverse conveyor unit moves the pallet of workpieces into t he longitudinal conveyor section with the action of the sliding stops.

When there is no pressure in the system, the pneumatically extendable sliding stopper is lowered to the lower position

The upper position of the sliding block can be sensed by a sensor.

Directly mounted on the trough of the conveyor section



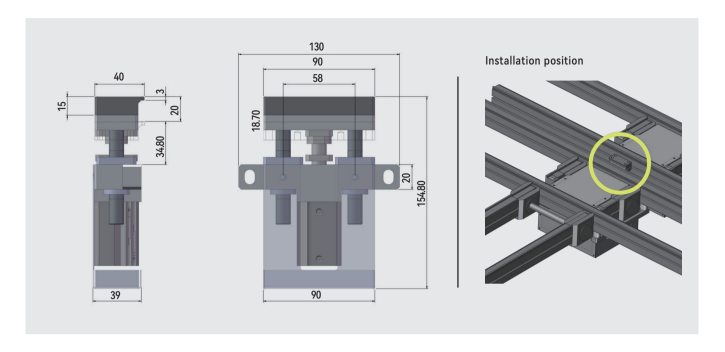
Delivery note

Delivery involved Complete Cross sliding stop-reversible L-type threaded tee (φ6) Magnetic Switch: D-M9B

Recommended accessories Solenoid valve

Condition on delivery Fully assembled

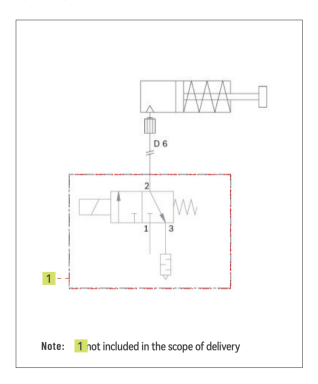
- ▶ ·Slide stopper to lower pneumatically
- ► Allow reverse operation
- ► Suitable for a wide range of wire forms
- ► Can be combined with WA2, WE2



| Product Description | Ordering Model |
|-------------------------------|----------------|
| Cross sliding stop-reversible | SG/L.PN.0702 |

| Total mass of workpiece pallet (kg) | Rated speed (m/min) |
|--|---------------------|
| 50 | 6 |
| 50 | 9 |
| 35 | 12 |
| 25 | 15 |
| 20 | 18 |

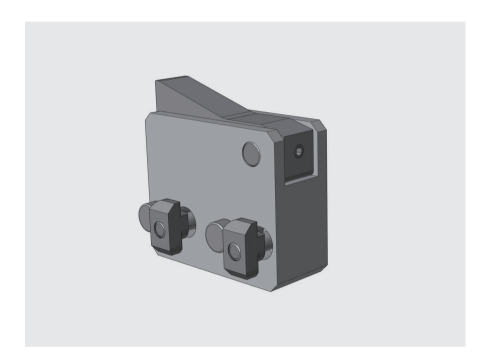
Schematic:



SG/R Return stop

Return stop is used to overcome the bouncing of pallets caused by the blocking of no pneumatic dampened stop gate.

Preventing pallet reversal



Delivery note

Delivery involved

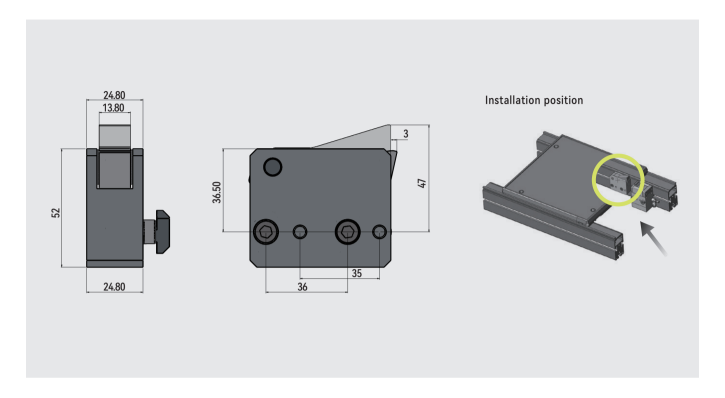
Complete return stop

Recommended accessories

Stop gate

Condition on delivery
Fully assembled

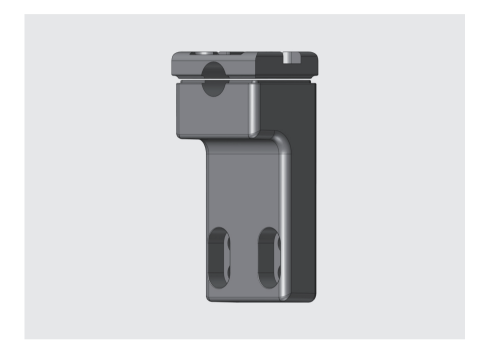
- ▶ Can be used on the left or right side
- ► For pallets with rebound
- ► Can be used for unidirectional conveying, does not allow reverse operation
- ► Can be combined with WA2, WE2



| Product Description | Stop gate |
|---------------------|--------------|
| Ordering Model | SG/R.PN.0301 |

ZJ/S Switch bracket/side

Switch bracket for fixing the workpiece tray position Side sensing application sensor M12x1

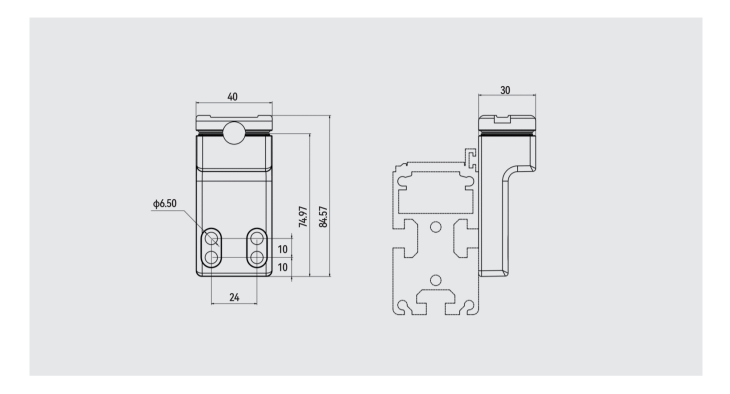


Delivery note

Delivery involved Switch bracket

Condition on delivery Not assembled

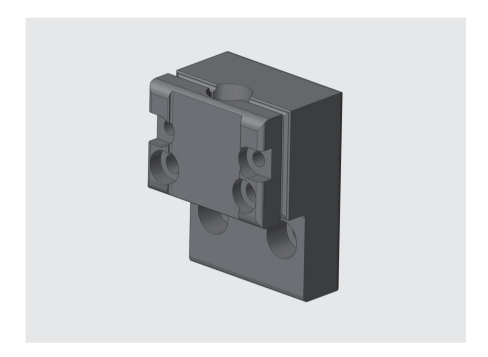
- ► For fixing sensors
- ▶ Side sensing for positions of workpieces pallet
- ▶ Mounted on slotted holes on the side of the conveyor section
- ► Can be combined with WA2, WE2



| Product Description | Switch bracket |
|---------------------|----------------|
| Ordering Model | ZJ/S |

ZJ/U Switch bracket/bottom

Switch bracket for fixing the workpiece pallet position Bottom sensing application sensor M12x1

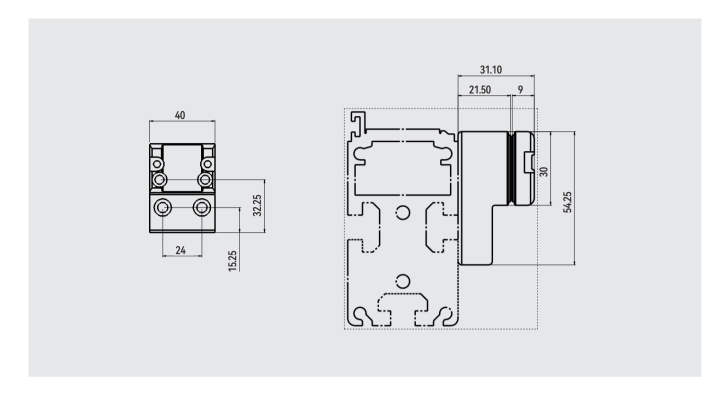


Delivery note

Delivery involved Switch bracket

Condition on delivery Not assembled

- ► For fixing sensors
- ▶ Bottom sensing for workpiece pallet positions
- ▶ Mounted on slotted holes on the side of the conveyor section
- ► Can be combined with WA2, WE2



| Product Description | Switch bracket |
|---------------------|----------------|
| Ordering Model | ZJ/U |



Support unit

The LP lifter transports single or multiple conveyor trays vertically between the multi-layer conveyor

SZ-4560 Legs (light duty) SH-4590 Legs (heavy duty)

They are to be mounted directly next to the drive or driven unit, or below the conveyor section joints on the conveyor section units, with legs spaced at a maximum distance of 2000 mm.

SM - foundation bracket

Legs must be anchored to the ground with foot connectors and ground bolts

SZ 4560Legs (light duty)



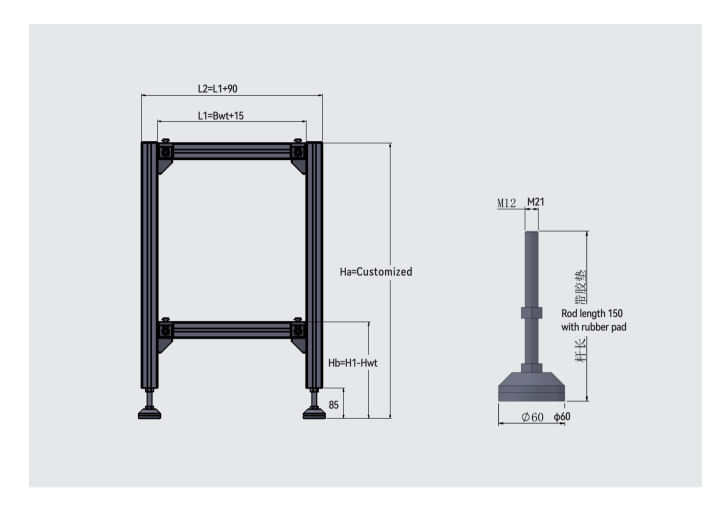
Delivery note

Delivery involved foot cup Sensor

Recommended accessories
Foundation Bracket

Condition on delivery Fully assembled

Legs for conveying monorail sections on a horizontal plane
Standard specifications, can be customized non-standard legs



SH Legs (heavy duty)

Hwt-height difference between the upper and lower levels of the conveyor line can be used as a single-level leg.



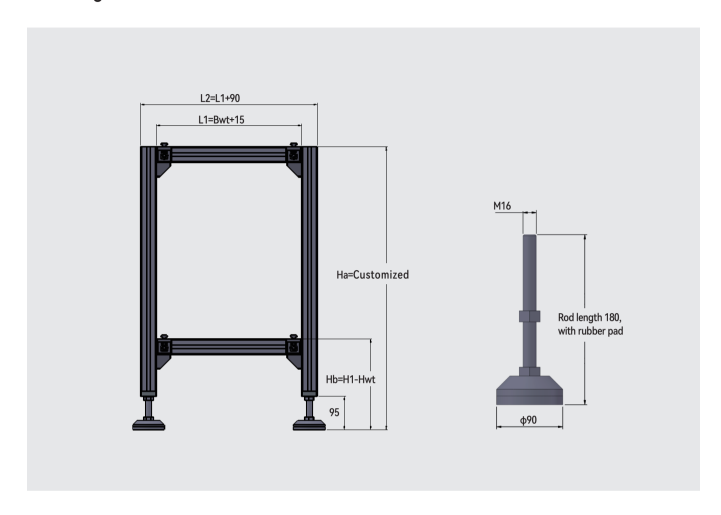
Delivery note

Delivery involved foot cup Sensor

Recommended accessories
Foundation Bracket

Condition on delivery Fully assembled

Legs for conveying monorail sections on a horizontal plane
Standard specifications, can be customized non-standard legs



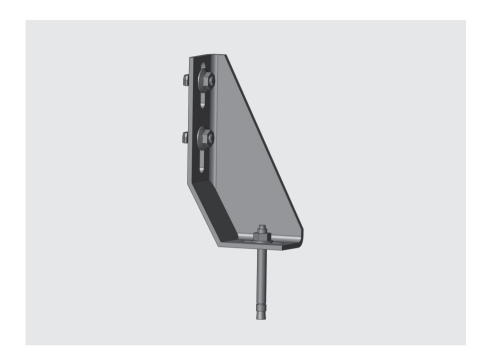
Customized model description

| SZ | Legs specifications: SZ(4560 leg) SZH(4590 leg) |
|----|---|
| В | Pallet width: B160 / B240 / B320 / B400 / B480 / B640 /Customized |
| На | Height of upper conveyor belt surface to floor |
| НЬ | Height of upper conveyor belt surface to floor |
| | S (Single) D (Double) Customized |

订货范例

| Legs specifications:SZ | Pallet width:Bwt=320 | Upper Height:900 | Lower Height: 500 |
|------------------------|----------------------|------------------|-------------------|
|------------------------|----------------------|------------------|-------------------|

SM Foundation Bracket

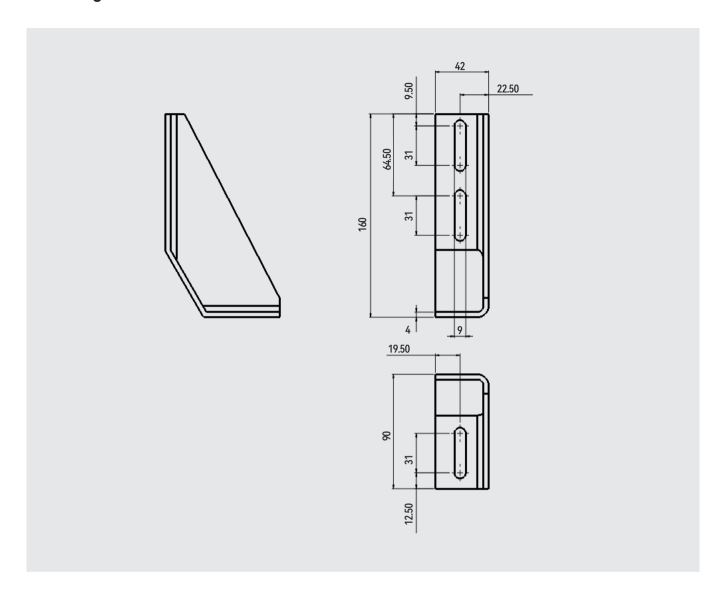


Delivery note

Delivery involved
Foundation Bracket
Sensor
Ground bolt

Condition on delivery Fully assembled

- $\,\blacktriangleright\,$ Foundation brackets are used to secure the legs to the ground.
- ► Standard specification



| Product Description | SM Foundation Bracket |
|---------------------|-----------------------|
| Ordering Model | SM.01.01 |

11

System specifications

Use、Accumulated load、Functional safety、
Overloading、Load and conveying speed、Dielectric resistance
Effect of conveying speed on wear、Wear、
Effects of high/low loads on wear、Pneumatic connection

System specifications

llse

The pallet conveyor system is a multifunctional system consisting of standard conveyor lines and modular mechanisms for conveying, stopping and positioning pallets of workpieces. Almost any system layout is possible with the appropriate components.

Functional safety

- 1.Resistance to media and contamination does not mean that safety can be guaranteed at all times.
- 2.Liquids that are thickened by evaporation and are highly viscous (sticky) may cause malfunctions.
- 3.If the medium used in systems for conveying by means of belts or round belts is lubricated, the driving force generated by friction may be reduced.
- 4.Chain lubricants for conveyor belts can be cleaned with solvents or detergents.
- 5. Special attention must be paid to these issues when planning and adjusting maintenance intervals for the system.

Dielectric resistance

Ensures resistance to wetting with many of the common media used in manufacturing, such as water, mineral oil, grease and detergents.

Accumulated load

- 1.The total weight of the wire body pallet accumulation is not allowed to exceed the maximum allowable load of the wire body.
- 2.Accumulation operation is not permitted on transverse conveyor and curve.

Overloading

- 1.Overloading of the conveyor belt may damage the conveying medium and the motor and drive teeth.
- 2.lf pneumatic components are overloaded, proper function cannot be guaranteed.

Load and conveying speed

The workpiece pallet load rating is the value of the pallet load at standard conveying speeds and general operating conditions.

Effect of conveying speed on wear

The wear of the conveying medium is directly proportional to the conveying speed. This means that, relative to a standard speed of 12 m/min, if the conveyor is operated at a conveying speed of 18/min, the wear limit is reached at 12/18, i.e. 2/3 of the normal operating life.

Wear

Inevitable wear and tear is inevitable in the operation of the system. Certain measures, as well as the selection of suitable materials, will help to ensure the functional safety of the system during its life cycle, but wear and tear is affected by the operation, maintenance and the surrounding environment of the system and the place where it is situated (corrosion resistance, contamination).

The following measures will help reduce wear and the friction it causes:

- ·Shutting down the conveyor section when the system is not in operation (i.e., during breaks, overnights, or weekends).
- •Select only the conveying speed corresponding to the specific function.
- ·Minimising the weight of workpiece pallets.
- ·Clean the conveying medium regularly.

Effects of high/ low loads on wear

Higher loads may result in more wear and tear.

Pneumatic connection

Dry, filtered compressed air with or without oil. Working pressure: 4-6 Bar



Dongguan vitrans automation equipment Co., Ltd

Telephone

+86 18027652537

Address

No.15, Chitian Dong Road, Baishi Gang, Changping Town, Dongguan City 523000

Website

www.vitrans-conveyor.com

E-mail

qingsong.xu@vitrans.cn