

WORKPIECE TRAY
CONVEYOR

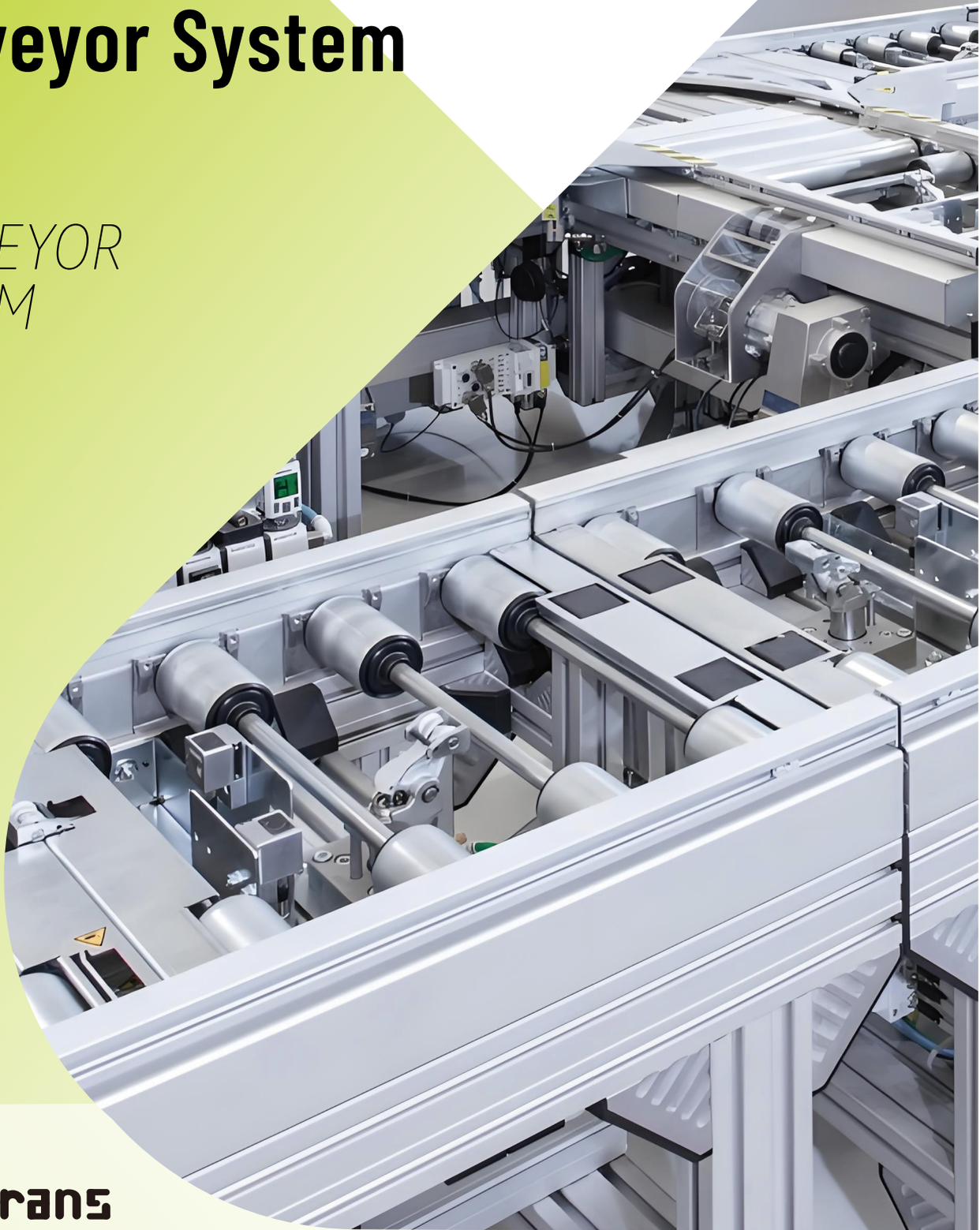
TRANSVERSE UNIT
CURVE UNIT

LIFT UNIT
POSITIONING UNIT

ROTATOR UNIT
CONTROL UNIT

Accumulated Roller Conveyor System

*CONVEYOR
SYSTEM*



 **Vitrans**

Vitrans Automation

Heavy Duty Conveyor System

Maximum Allowed Load Over 4000KG

Design the conveyor system layout with the standardized modules

Workpiece Pallet

Roller Conveyor

Rotary Unit

Diverter

Elevator

Positioning Unit

Control Parts

All the modules are with flexible design and assembled

The modular design make the conveyor system easy to be set up with good durability and consistency.



Produced with high quality technology:
Drive by gear and king shaft

The advantages of driving by gear and king shaft compare to chain:

- ① Easy to maintain
- ② Low noisy
- ③ Low energy consume and high efficiency
- ④ Drive force adjustable
- ⑤ Allowed all-day continue operating



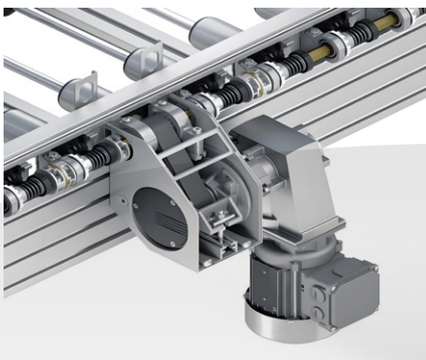
Easy to set up and operate with flexible design

All components are designed modularly and produced in a standardized manner

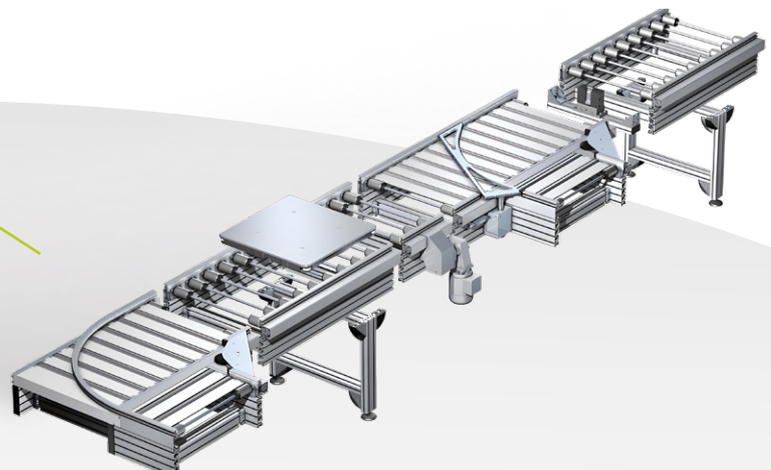


Efficiency and scalable system design

- ① Motion direction can be easily controlled by diverter and rotary
- ② Reliable structure
- ③ Short Leadtime by high standardized components and production process
- ④ Suitable for various product manufacturing



Drive Unit



Roller Conveyor

A modular designed roller conveyor type for heavy workpiece transfer.

Rollers are driven by gear and king shaft

Removable transmission mechanism protective cover for safety operating and maintaining.



Deliver Note

Recommend Accessories

Connection Parts

Conveyor Legs

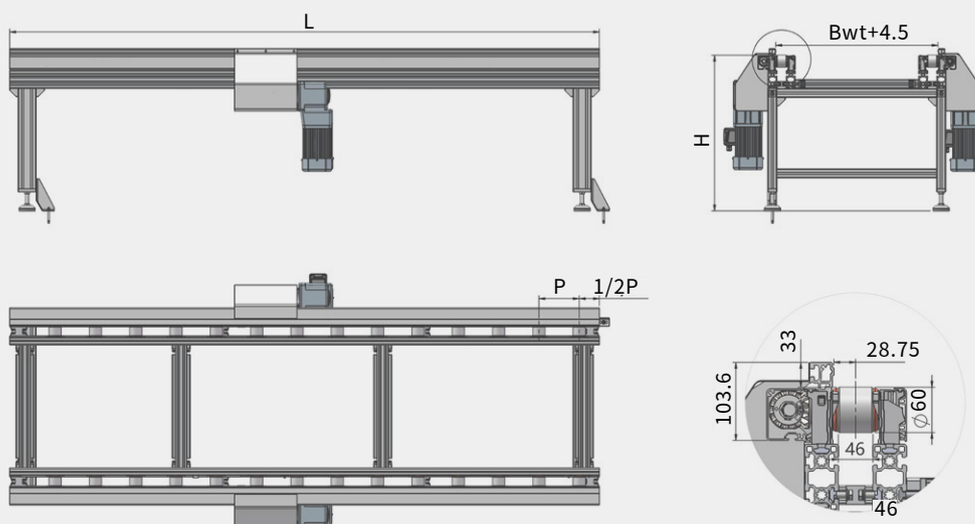
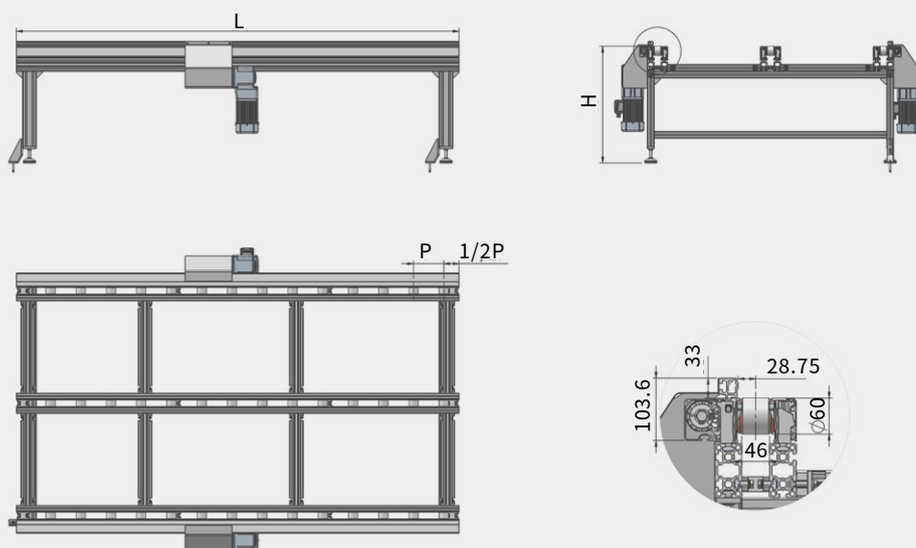
Foundation Bracket and Bolts

Deliver Status

Assembled

- ▶ Compact and modular design, easy to maintain
- ▶ Strong aluminum conveyor section
- ▶ Flexible drive unit location
- ▶ Adjustable driven force
- ▶ Allowed reverse operating
- ▶ Allowed accumulation
- ▶ Roller transfer medium
- ▶ Allowed maximum total load: 4000KG

Product Dimensions



Product Parameter

Transfer Medium		Roller
Roller Material		Stainless Steel
Roller Pitch	P	130 / 195 / 260
Conveyor Width(mm)	Bwt	$300 \leq Bwt \leq 1200$
Conveyor Length(mm)	L	$1000 \leq L \leq 6000$
Conveyor Speed(m/min)	V	$V_{max} = 15 \text{m/min}$
Allowed Total Load(kg)		4000
Allowed Payload		100KG/Roller
Drive Method		Gear and King Shaft
Voltage	U	220/380AC
Frequency	f	50Hz
Motor Connection	AT	Terminal Box

Ordering Information

TS7	King Shaft Drive Type Accumulated Roller Conveyor	
BG <input type="checkbox"/>	BG1: Dual Lane Roller Conveyor	BG2: Three Lane Roller Conveyor
B <input type="checkbox"/>	Conveyor Width: $300 \leq W \leq 1200$	
L <input type="checkbox"/>	Conveyor Length: $1000 \leq L \leq 6000$	
P	Roller Pitch	
V	Conveyor Speed	
Motor Brand	ZY075(Sumitomo750W)/JY075/SEW075(SEW750W) /XMZ075(Siemens750W)	
U	220V / 380V	

Ordering Example

TS7-BG1-B500-L4000-P130-V12-JY075-380							
Roller Conveyor	Dual Lane	Conveyor Width	Conveyor Length	Roller Pitch	Conveyor Speed	Motor Brand	Voltage
TS7	BG1	B=500mm	L=4000mm	P=130mm	V=12m/min	JY075	380V

Heavy Duty Positioning Unit

To ensure the precise execution of assembly or testing,
workpiece need to be stopped and located at designated workstation.
Positioning unit is used to locate workpiece at designated workstation.



Deliver Note

Deliver Scope

Positioning Unit
Protective Cover
Magnetic Switches
Throttle Value($\phi 6$)

Recommend Accessories

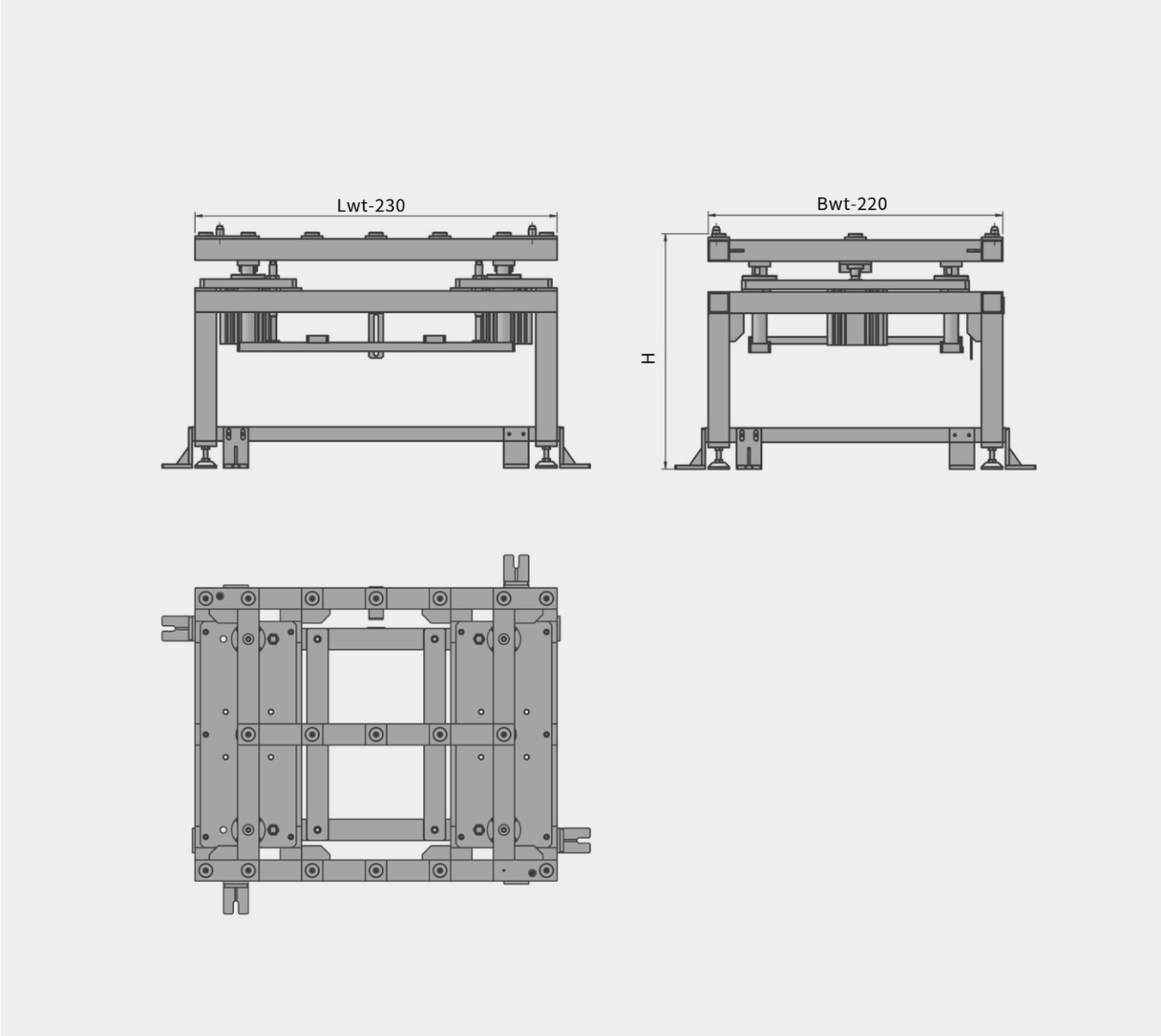
Stopper
Solenoid Valve

Deliver Status

Assembled

- ▶ Used with stopper to locate workpiece at station.
- ▶ Suitable for small lifting height situation.
- ▶ Repeat positioning precision: $\pm 0.3\text{mm}$
- ▶ Support maximum pallet size up to $1200*1200\text{mm}$
- ▶ Pallet lifting height 5mm
- ▶ Dual cylinder drive, maximum load up to 400kg
- ▶ Support customization

Product Dimensions



Product Parameter

Pallet Width(mm)*	Bwt	480,640,800,1200(480≤Bwt≤1200)
Pallet Length(mm)*	Lwt	480,640,800,1200(480≤Lwt≤1200)
Allowed Max. Load		400
Lifting Cylinder Size		140
Frame		6060 carbon steel tube

Ordering Information

PU/H	Heavy Duty Positioning Unit
B <input type="checkbox"/>	Pallet Width: B480 / B640 / B800 / B1200 / customization
L <input type="checkbox"/>	Pallet Length: L480 / L640 / L800 / L1200 / customization
Cylinder Brand	SMC(SMC) / YDK(AirTAC)
SP	Special Requirements

Ordering Example

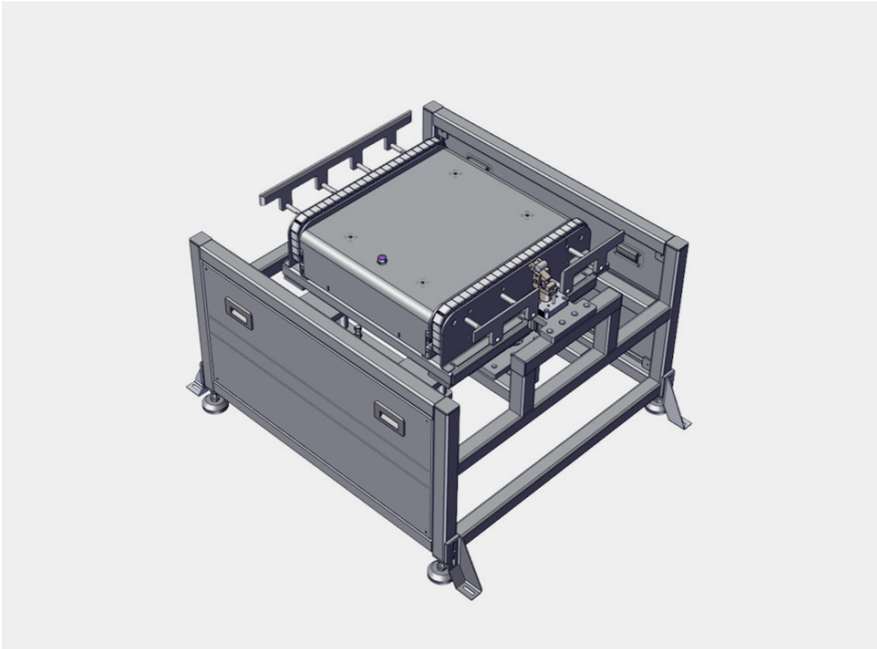
PU/H-B800-L800-YDK

Heavy Duty Positioning Unit: PU/H	Pallet Width: Bwt=800	Pallet Length: Lwt=800	Cylinder Brand: AirTAC	Special Requirements: None
--------------------------------------	--------------------------	---------------------------	---------------------------	-------------------------------

ET2/H Heavy Duty Turn Table

Turning by servo motor, turning angle can be 90° or 180°

Same function as curve unit, workpiece direction can keep no change



Deliver Note

Heavy Duty Lift and Transfer Unit

Magnetic Switches: D-M9B

Throttle Valve (φ6)

Recommend Accessories

Stopper

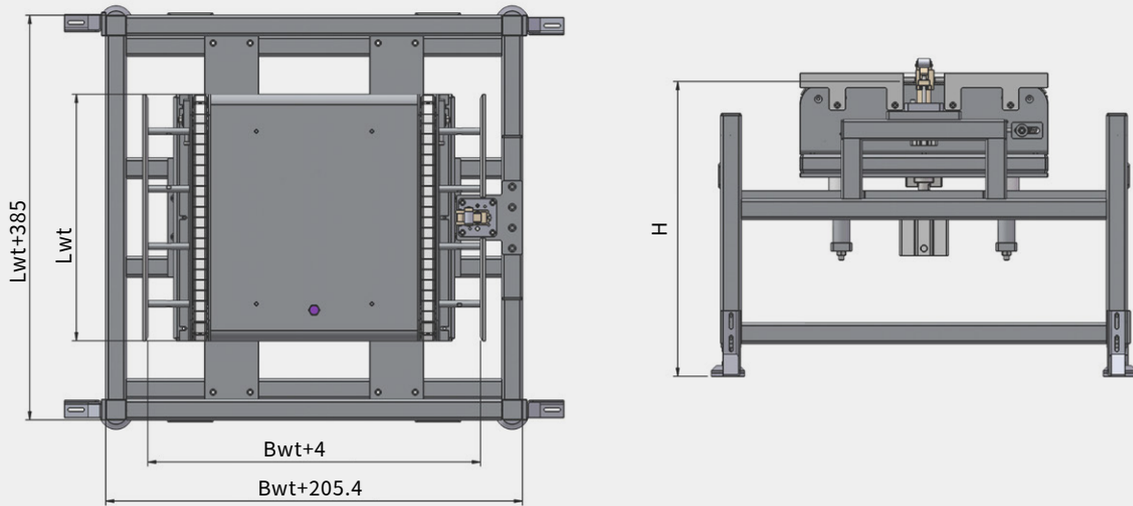
Solenoid Valve

Deliver Status

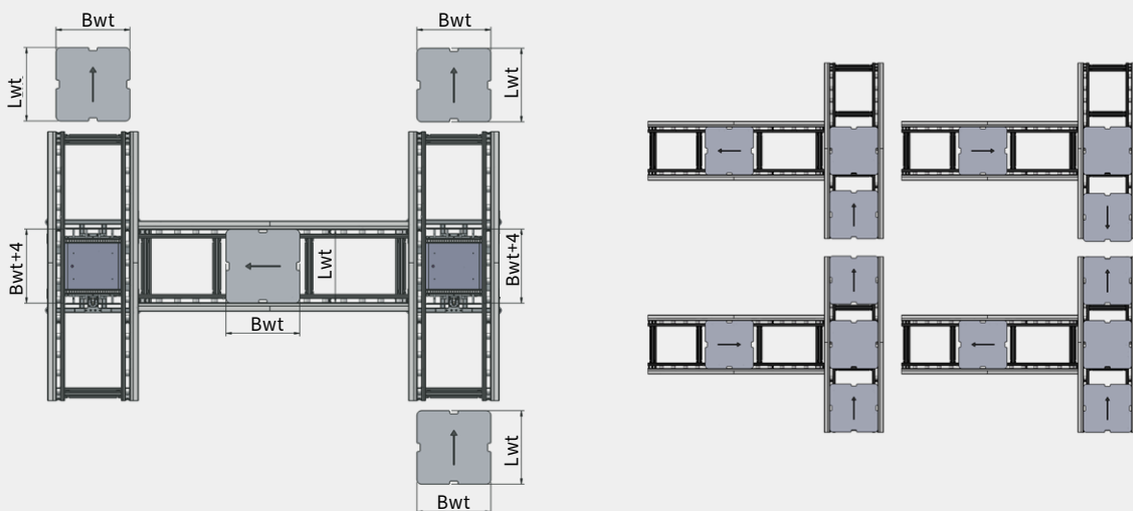
Assembled

- ▶ Allowed Reverse Operating
- ▶ Not Allowed Accumulation
- ▶ Support maximum pallet size up to 1200*1200mm
- ▶ Dual cylinder drive, maximum load up to 400kg
- ▶ Support customization

Product Dimensions



Pallet motion direction



Product Parameter

Transfer Medium		Steel Flat Chain
Pallet Width(mm)*	Bwt	480,640,800,1200(Support customization)
Pallet Length(mm)*	Lwt	480,640,800,1200(Support customization)
Lifting Cylinder Size(nm)		100
Drive Method		3 Phase motor
Voltage	U	220V / 380V

Ordering Information

ET2/H	Heavy Duty Lift and Transfer Unit
B <input type="checkbox"/>	Pallet Width: B480 / B640 / B800 / B1200 /customization
L <input type="checkbox"/>	Pallet Length: L480 / L640 / L800 / L1200/customization
Motor Type	JY037 / ZY04(Sumitomo 400W)
Voltage	220V / 380V
Cylinder Brand	SMC(SMC) / YDK(AirTAC)
SP	Special Requirements

Ordering Example

ET2/H-B640-L640-JY037-380-YDK

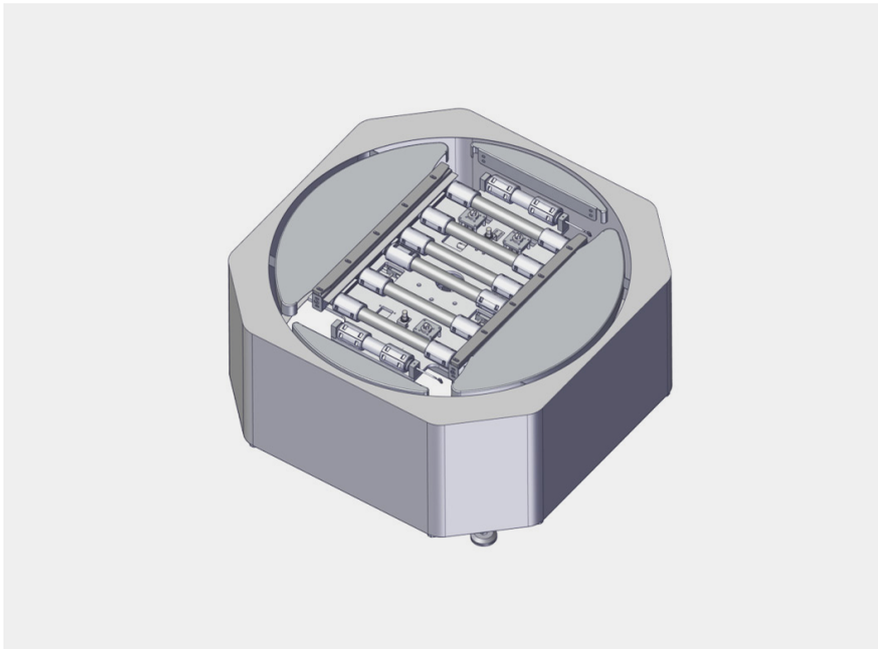
Heavy Duty Lift and Transfer Unit:	Pallet Width:	Pallet Length:	Motor Type:	Voltage:
ET2/H	Bwt=640	Lwt=640	JY037	380V

Cylinder Brand:	Special Requirements:
AirTAC	None

Heavy Duty Turn Table

Turning by servo motor, turning angle can be 90° or 180°

Same function as curve unit, workpiece direction can keep no change



Deliver Note

Deliver Scope

Heavy Duty Turn Table
Protective Cover
Mounting Parts

Recommend Accessories

Stopper

Deliver Status

Assembled
Flexible Solution

► Flexible Solution

Compatible with all standard workpiece pallet for heavy-duty conveying system, supporting flexible production line layouts design.

► Modular Design

The modular and compact product design can save space and make the maintaining easier.

► Mechanism Parameter

Allowed maximum load 400kg(Basis on pallet size), it can fulfill heavy duty application.

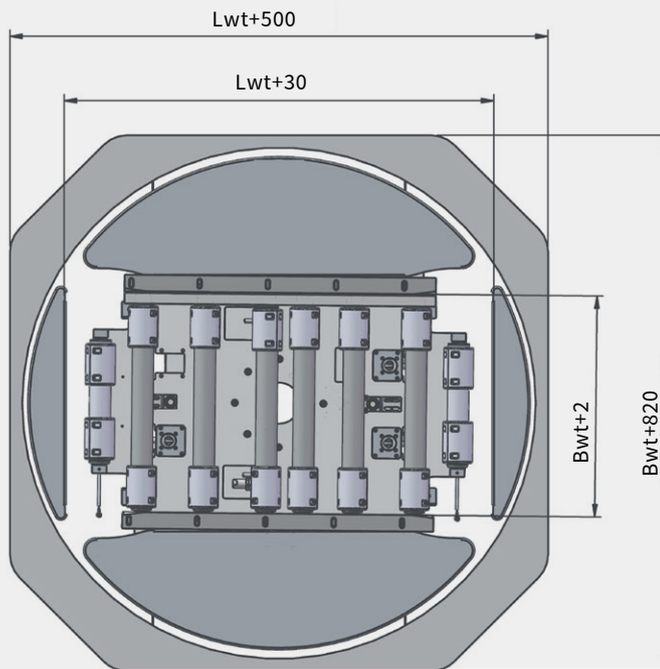
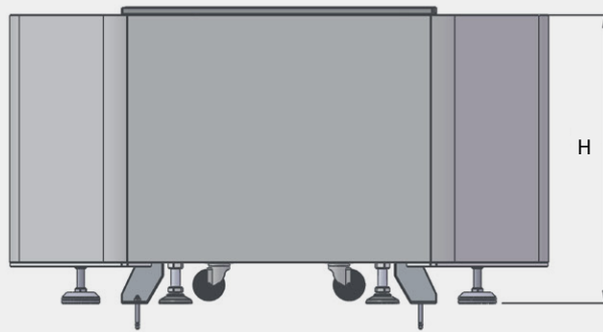
Allowed reverse working, it is suitable for multi process circular operating.

► Rotating Performance

Support turning angle 90° , 180° and 270°. Servo motor is used to ensure rotating precision.

Optimized cycle time: 90°/4s; 180°/7s; 270°/10s;

Product Dimensions



H:Conveying Height

Product Parameter

Conveyor Width(mm)*	Bwt	480,560,640,800,1200(480≤Bwt≤1200)((Support customization)
Conveyor Length(mm)*	Lwt	640,800,1200(640≤Lwt≤1200)(Support customization)
Allowed Max.Load(KG)		400
Drive Method		Servo Motor

Ordering Information

PR/H	Heavy Duty Turn Table
B <input type="checkbox"/>	Pallet Width: B480 / B640 / B800 / B1200 / customization
L <input type="checkbox"/>	Pallet Length: L640 / L800 / L1200 / customization
<input type="checkbox"/>	Turning Angle: 90 180
SP	Special Requirements

Ordering Example

PR/H-B480-L800-90

Heavy Duty Turn Table: PR/H	Pallet Width Bwt=480	Pallet Length Lwt=800	Turning angle 90°	Special Requirements None
--------------------------------	-------------------------	--------------------------	----------------------	------------------------------

Diverter

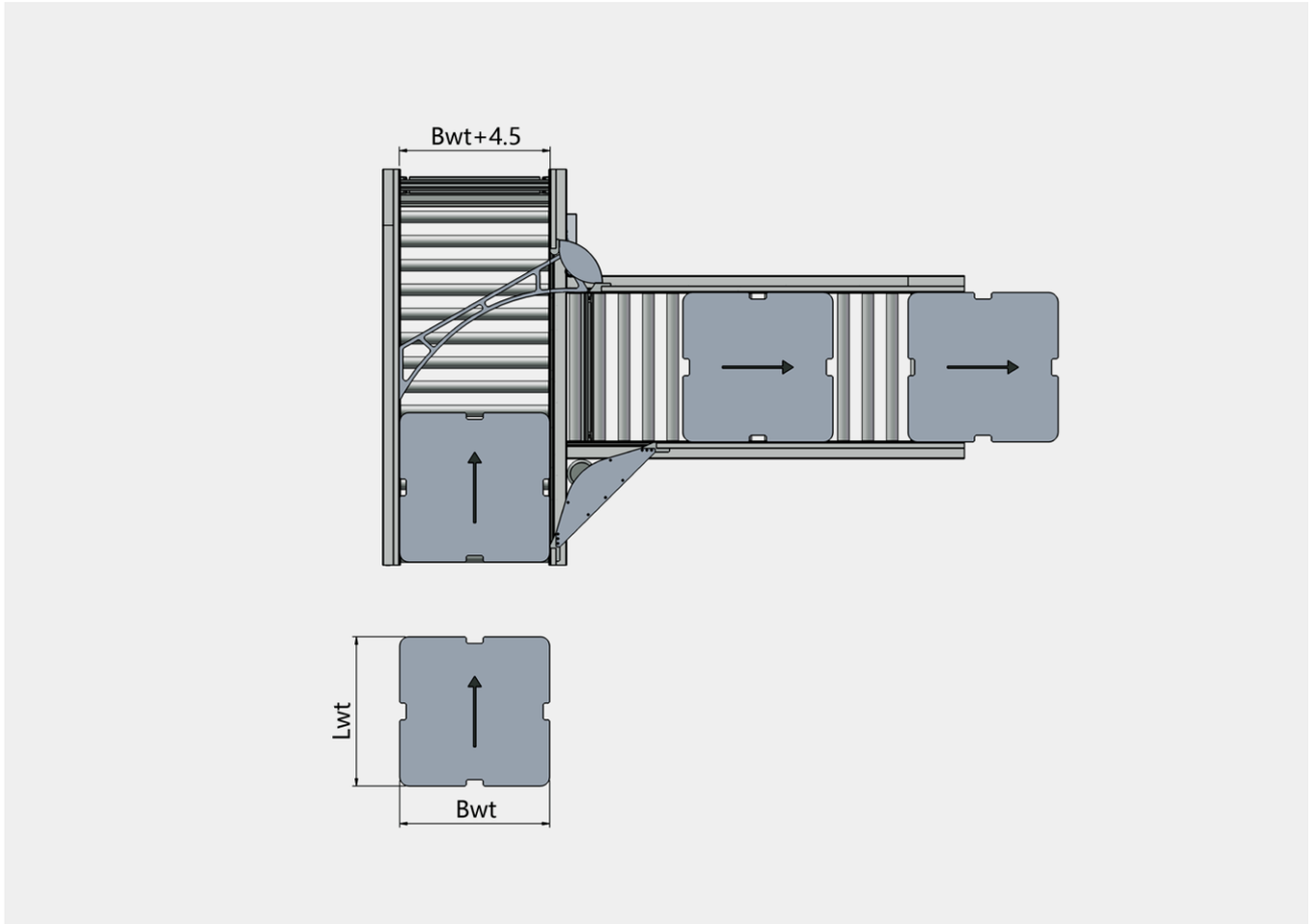
Diverter is a modular mechanism, it can be easily installed on conveyor to transfer the pallet to another conveyor. Diverter mechanism can be installed either side to achieve different conveying direction.



Deliver Status
Assembled

- ▶ Not allowed accumulation
- ▶ Modular design
- ▶ Drive by cylinder
- ▶ **Allowed Max.Load:** 300kg(V=9m/min)

Product Dimensions



Ordering Information

JU	Diverter
B □	Pallet Width: B400 / B480 / B640 / B800 / Customization
Cylinder brand	SMC(SMC) / YDK(AirTAC)
SP	Special requirements

Ordering Example

JU-B480-YDK

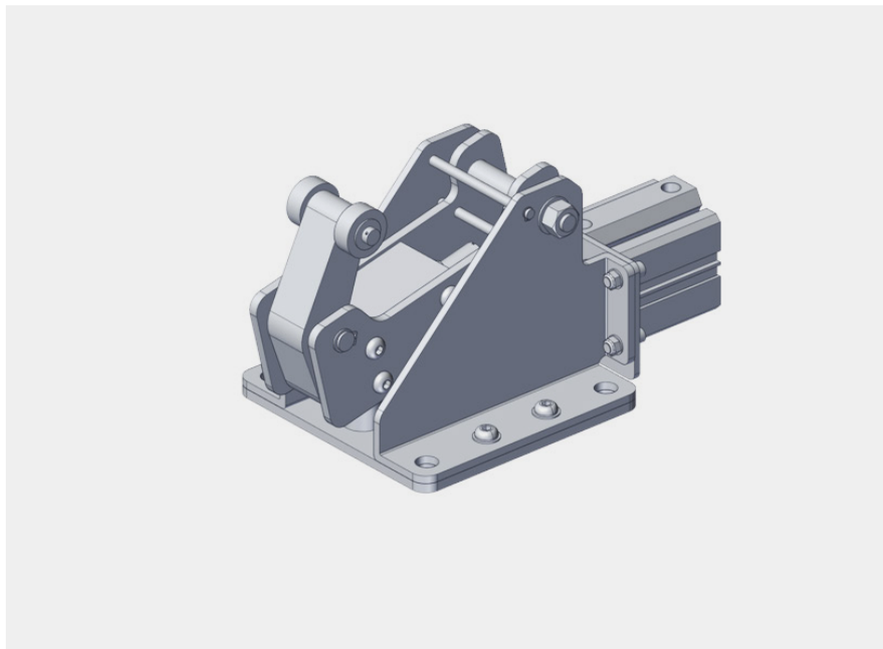
Conveyor Type:	Pallet Width:	Cylinder Brand :	Special Requirements :
JU	Bwt=480	AirTAC	None

Stopper

Stop one or multi pallets at designated position.

After releasing the compress air,

stopper actuator will be returned by spring force to let pallet go through stopper.



Deliver Note

Deliver Scope

Stopper

Mounting parts

Recommend Accessories

Solenoid valve

Proximity sensor

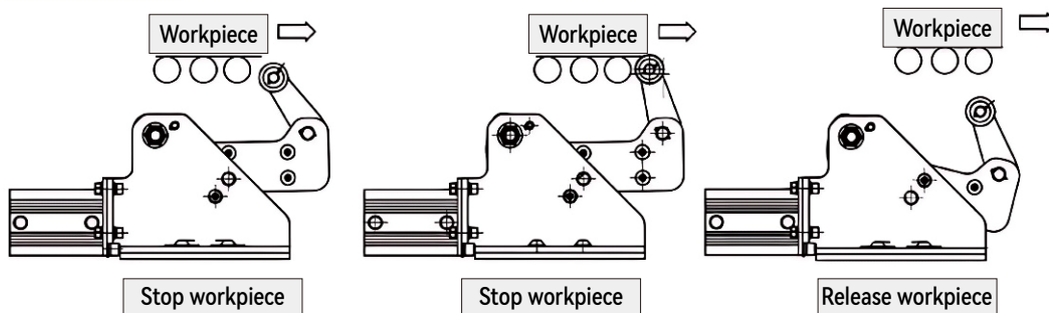
Proximity sensor bracket

Deliver Status

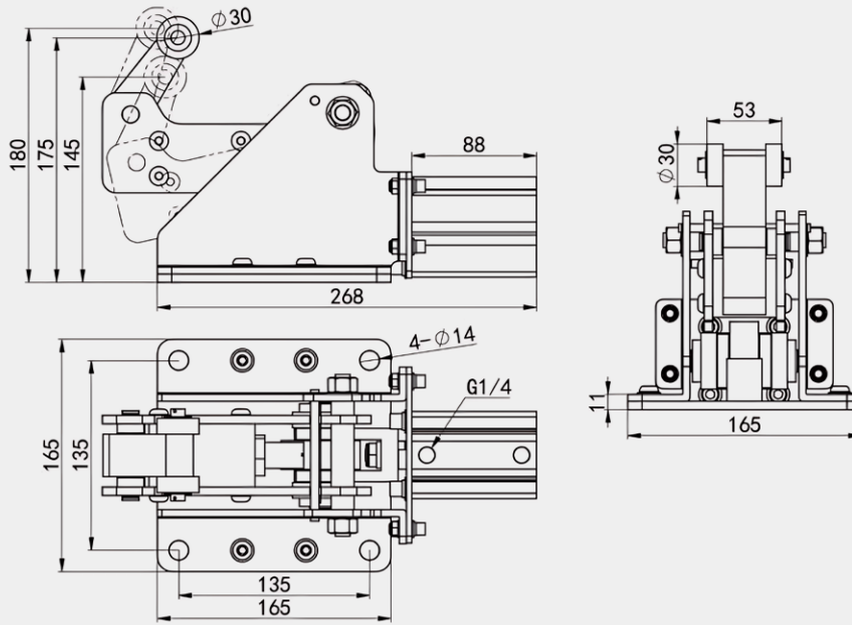
Assembled

- ▶ Cylinder core size 50mm, stroke 50mm.
- ▶ Maximum working air pressure 0.7MPa, maximum withstand air pressure 1MPa.
- ▶ **Environment temperature:** -10~+60°C
- ▶ **Allowed Max.Load:** 550kg

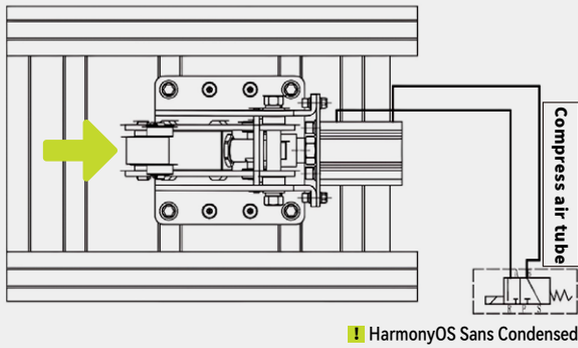
Working Diagram



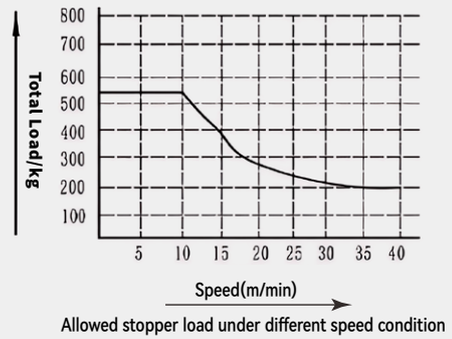
Product Dimensions



Product Installation



Stopper Capability Diagram



Ordering Information

Product Name: Stopper

Product Code: QX-SMC / QX-YDK

Conveyor System Specification

1

Application

Vitrans heavy duty roller conveyor is made of modular mechanism for workpiece pallet conveying, it is suitable for different production layout.

2

Durability

Vitrans heavy-duty conveyor system is made of highly corrosion-resistant materials (polyurethane, stainless steel) to ensure the reliability of continuous operation in different industrial environments. It can withstand common lubricants and cleaning agents.

3

Maintaining

Conveyor system needs regular maintenance. After long-term use, the frequency of maintenance should be gradually increased, and foreign objects should be cleaned and lubricating oil should be replenished in a timely manner.

4

Accumulation

- ① Accumulated workpiece total weight must not exceed maximum allowed load.
- ② Accumulation is not allowed at lift transfer unit and diverter unit.

5

Over Load

- ① Over load operating may damage kind shaft, gear and motor.
- ② Pneumatic parts may be failure due to over load.

6

Wear

Motion parts wear cannot be avoided after long term operating. Wear can be affected by system operating frequency, maintenance, and working environment (corrosion resistance, pollution).

Below measures can reduce wear.

- Turn off the system when it is not on production.
- System running at a specified speed.
- Avoid unnecessary accumulation
- Regular maintenance

7

Load and speed

The rated workpiece pallet load is specified under the standard conveying speed and general working conditions.

8

Speed and Wear

- ① High speed causes faster wear.
- ② When actual running speed 20% higher than rated speed, system life will reduce 20%.

9

Load and Wear

High load causes faster wear.

10

Compress Air Source

- ① Compressed air must be dry and filtered.
- ② Compress air pressure: 4-6 Bar



Vitran-conveyor

Website: <https://vitran-conveyor.com/>

Tel: +86 18027652537

Address: No.15, Chitian Road, Changping Town, Dongguan city, China 523000

Email: Qingsong.xu@vitran.cn