

CONVEYR

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With Reputation for
Reliable Materials Handling
System over 70 years experience



Factory Automation

Order Fulfillment

Picking & Sorting

AS/RS

Conveyor system used in various transportation, especially essential devices in ASRS, can increase a productivity and reduce cost. Not only economic price and versatility in configuration, also buffering function through module division give advantages to the system as well.

SPEED	Variable speed with INVERTER
CONTROLLER	PLC
SPEED CONTROL	INVERTER
POSITION CONTROL	Photo sensor & Proximity switch
DRIVING	Automatic / Manual
POWER SUPPLY	Cable

Solid structure: “M” Type main frame assembled by bolting to prevent any transformation during welding

Excellent resisting function: Abrasion-resisting property, thermal resistance, ozonic resistance & tensile-resisting property by Ultra High Molecular Weight Polyethylene(UHMWPE)

Less Vibration: Chain guide rail has shock absorption & Prevention from direct vibration by applying plastics and aluminum profile

Good appearance with the color of ALUMITE in AL. Die-Casting, black coding in driving body. Etc.

Easy take up by AL. Die-Casting in unit type

High Qualified with the GMP rules & FDA standards

DESCRIPTION BY TYPE



■ Chain Conveyor

It features with duplex chain for high durability & flexibility, which allow to apply in permanent lines as well as flexible modularized changes

■ Three Chain Conveyor

It has been devised to prevent any damages on load or pallet which weights over than 500kg under the weight between the both rail . This type is suitable for European pallet.



■ Roller Conveyor

Roller conveyors for conveying, accumulation and for phase-oriented transfer of pallets to next conveyors are widely used with low-price.



■ Spiral Conveyor

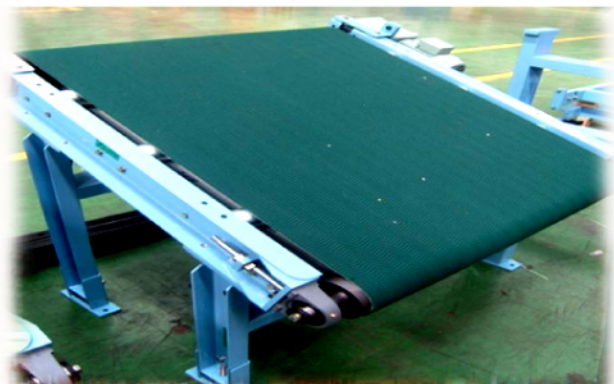
It is used to bridge height elevations in very tight spaces. Constant conveyor flow is maintained, providing with continuous transport through each floor

DESCRIPTION BY TYPE



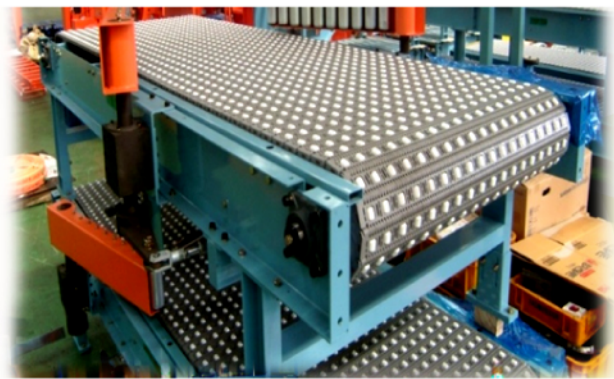
■ Free Flow Conveyor

- Easy length adjustment by linkage of conveyors
- Free location changes of sensor, stopper, etc., allowing easy improvement of work process
- Flexible application by up-down, re-turning, stopping or turning of pallet as suitable for user's particular needs.



■ Belt Conveyor

The most widely-used belt conveyor features a light weight and simple structure which enable maintenance easy. The adjustable length and width of it as well.



■ Turn Conveyor

Turn conveyor is useful specially in the limited and small space by converting the line. So the transfer gap between conveyor is minimized.

