

MONK Conveyors & Automated **Handling Solutions** 

# **Pallet Conveyor System**



**MONK MM3 Pallet System - Automotive Customer** 

#### **Pallet Station - Pneumatically Operated Lift**

MONK Pallet Stations have a highly accurate lift and clamp mechanism and can take a heavy vertical load of up to 50kg. The pallet stations are a standard modular design which can be moved along the conveyor. They incorporate a location gate (stopper cylinder), sensors and an RFID reader to identify the pallet. Pallets are accurately located and lift away from the MM moving belt so there is no loading.

- Robust powder coated mild steel welded body with precision machined slide bores •
- **Drylin Igus Bushes** •
- Precision hardened and ground locator pins •
- Vertical loading up to 50kg (when lifted from the belt) •
- Pallet clamping accuracy of +/- 0.2mm
- Stainless steel satin finish outer covers •
- Festo or SMC Pneumatic cylinders •
- **Reed Switches** •
- RFID Read Head with standard 5m lead •
- Mounting holes for support leg •
- Low maintenance design •
- 1-Year mechanical warranty •

#### **Pallet Location Gates**

Pallet gates use a stopper cylinder to stop the pallet in position. The cylinders are robust with a guided nose to take high side loads. Damped stop versions are also available. They can be positioned along the conveyor.

#### **MONK Conveyors Limited**







**Pallet Conveyor System** 

#### **Pallet Location Gates**

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- Mild Steel Bracket
- Stopper cylinder guided nose, 32mm bore and 20mm stroke
- Reed Switch
- In position Sensor

#### **Pallet Diverter**

Diverts the pallets onto another conveyor. This allows pallets to be routed to a different location or assembly line.

- Rotary Actuator with Arm
- Sensors to detect pallet position
- Reed Switches

#### Pallets

Pallets are accurately machine from an engineering plastic Delrin which offers high stiffness, low friction & wear, chemical resistance and good dimensional stability. The product fixture can be securely fixed to the pallet.

- Machined pallet manufactured from Delrin 2700 NC010
- Side sensor bar mild steel zinc plated
- End stop bar mild steel zinc plated
- RFID tag
- Hardened steel headed drill location bushes
- Fixing Holes for component fixture or jig

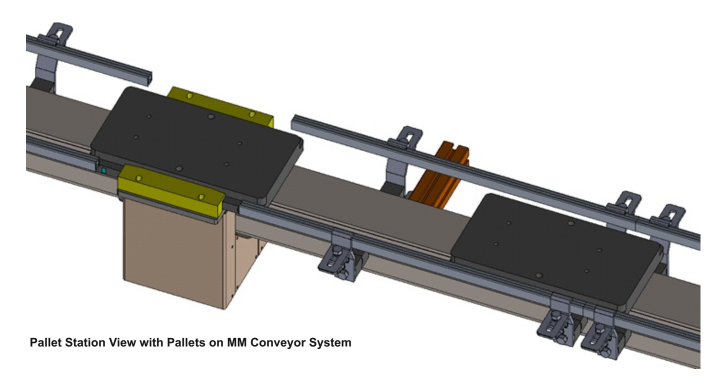
#### **Conveyor System MM**

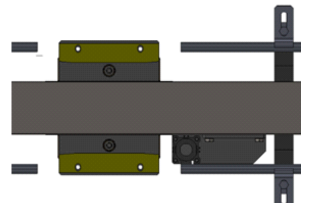
The conveyor moves the pallets smoothly between the machines or work stations. Modu System conveyors are based on a close-fitting flexible chain. Compact horizontal bends allow our systems to use minimum floor space. The system is easy to maintain or even modify in the future.

- Robust anodised aluminium Beams
- Low friction slide rails
- MODU System quality Acetal Flexible Chain
- Tight radius Wheel Bends
- New sections are easily added for future modifications
- Low maintenance design

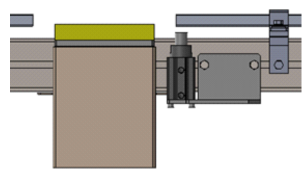


## **Pallet Conveyor System**

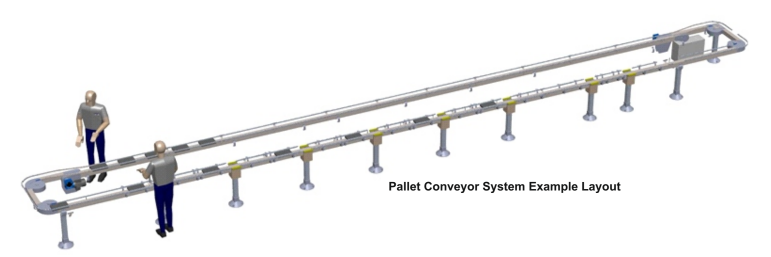




Pallet Station - Plan View



Pallet Station - Side View





## **Other Items in our range**



**FlexChain Conveyors** 



Flat Belt Conveyors



Mat Top Conveyors



**Grip Conveyors** 



Heavy Duty Trough Conveyors



**Roller Conveyors** 



Food Quality Conveyors



Special Roller Conveyor



Rotating Storage Tables



Luggage Handling Conveyors



Multi-Lane Flat Belts



**Indexing Buffer Stores** 



Ready Made Meal Conveyor Line



Elevators - Plastic or Stainless Steel

Sheet Panel Transfer Unit



**Fruit Packing Line** 



### **MONK Conveyors Limited**

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