

# MP TRANSFER

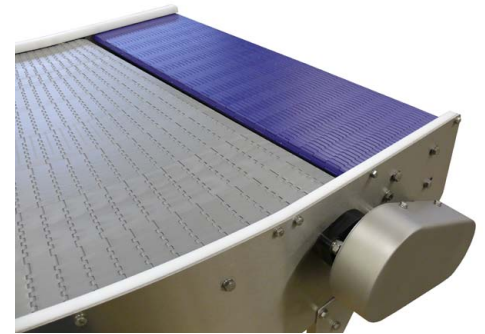
FOR TRANSFERS OF DELICATE AND SMALL FOOTPRINT PRODUCTS

- Micro pitch acetal belt
- Narrow transfers
- Food approved materials
- Stainless Steel conveyor
- Easy to clean
- No lubrication needed



**THE MP TRANSFER (MICRO PITCH BELT) IS DESIGNED FOR PRODUCT TRANSFERS OF SMALL AND DELICATE PRODUCTS. THE KNIFE EDGE ENABLES A NARROW NOSE-TO-NOSE TRANSFER BETWEEN BELT SYSTEMS.**

This conveyor comes with an acetal belt with a pitch of only 8 mm. The small pitch reduces the potentially damaging polygon effect to a minimum. The belt design enables a smooth and tight transfer, improved tracking, and product stability while allowing a minimum gap between conveyors. This design prevents damage and loss when delicate and/or small footprint products are transferred between conveyor systems.



## TECHNICAL SPECIFICATIONS

Belt material	Acetal (POM)
Frame material	Stainless Steel
Frame finish	Grinded surface or brus K320
Nose radius	5 mm excl. belt 11 mm incl. belt
Rod material	Nylon (PA)
Sprocket material	Nylon (PA6)
Available belt width	406, 610, 813, 1016 mm (other on request)
Max. belt speed	20 m/min (higher speed on request)
Max. belt load	500 kg/m belt width
Temperature range	0° C to +90° C
Drive method	Sprockets (positive driven)

# CLEATRAC TRANSFER

## THE IDEAL SOLUTION FOR SMALL TRANSFERS

- Easy to clean
- High chemical resistance
- No lubrication required
- Straight connection between conveyors
- For a wide temperature range



**THE CLEATRAC TRANSFER IS DESIGNED TO CREATE A SMOOTH TAKE-OVER OF SMALL (FOOD) PRODUCTS, DUE TO THE FACT THAT THIS CONVEYOR HAS KNIFE EDGES ON BOTH SIDES. THIS CONVEYOR CAN BE USED FOR THE TRANSFER OF SMALL FOOD OR NON-FOOD PRODUCTS.**

The small transfer prevents products from being damaged and misorientated. Cleatrac can also be used to transfer small products from one conveyor to another. The balanced weaved design provides products fall through the belt. The conveyor is resistant to high and low temperatures because it is made of Stainless Steel. The Cleatrac can withstand high temperatures and therefore it is ideal to place the Cleatrac behind an oven, to transfer the products from the oven to the packing line. Cleatrac Conveyors are available as self-driven units.



### TECHNICAL SPECIFICATIONS

Belt material	Stainless Steel spiral wires and cross rods
Frame material	Stainless Steel
Frame finish	Grinded surface
Nose radius	3,2 mm excl. belt, 7,5 mm incl. belt
Sprocket material	POM plastic (Stainless Steel on request)
Available belt width	100 -3000 mm (4 to 118 inch)
Max. belt speed	30 m/min
Max. belt load	450 kg/m belt width
Temperature range	-30° C to +200° C
Drive method	Sprockets (positive driven)