

CONVEYOR LINES FOR ENVELOPES, TINS, RECIPIENTS, JARS AND BOTTLES



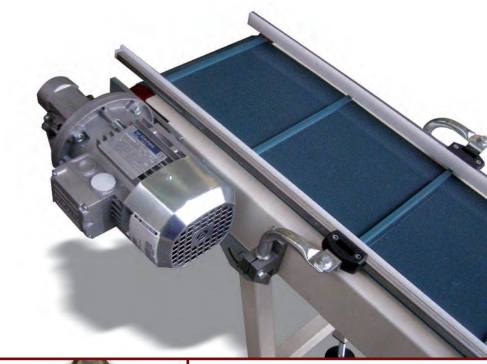
17.1 Conveyor belts

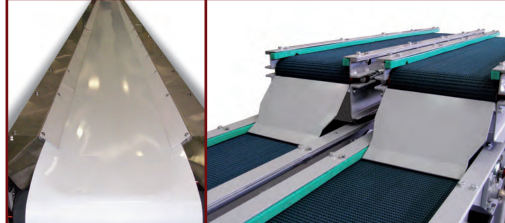
Motorized belts conveyor may have direct motorization (keyed on shaft) or return motorization means by sprocket and chain or pulleys and belts. May have various type of motorization: in terminal part, central part, arc solution ecc...

Belt conveyor can be unidirectional or bidirectional. The mat can have high or low friction coefficent, can be cutresistant and suitable for food industries.

The conveyors can have tradictional pulley of driving and referral or end pen conveyors pulley Ø20 mm.

The machinery can be formed by painted steel, electrozincify steel, stainless stell and aluminium.





TECHNICAL DATES

HANDLED PRODUCT TYPE: HANDLED PRODUCT SIZE:

MAXIMUM SPEED:

Envelopes, tines, recipients, jars, bottles. Minimum 100mm X 50mm Maximum 200mm x 150mm. Up to 50mt/min



