

Data sheet

DX 950

PRODUCT DESCRIPTION

Motorized roller diverter for product direction change. Possibility to divert the products at 90° and/or 180°, direction selection based on the signal.



MAIN FEATURES

- Cadences up to 75 ppm
- · Motorized rollers, double transport, reverse directions
- · Brushless motor and drive cards, speed up to 60 m/min
- · Three Brushless motorized guides with pneumatic lifting
- · Reverse on two exits
- Working temperature: from 0°C to +40°C
- Power supply: 230 Vac (Hz 50/60)
- · Maximum power: 3.2 kW
- · Structure and carpentry in aluminum and stainless steel
- Height of belt from the ground: 850 +/- 50 mm
- · Machine management via PLC

POSSIBLE APPLICATIONS:

- · Selection of output lines based on signals from checkweighers, metal detectors, barcode readers, vision systems
- · Balancing of the production flow on the downstream machines
- · Connection between production machines (packaging machines, fillers, conveyor belts) of different capacities

OPTIONS

- · Resistive PC/Panel 12" display, suitable for use with gloves and in the presence of water/condensation
- · Input cadence conveyor belt
- · Output conveyor belt for centering the product



LAYOUT







