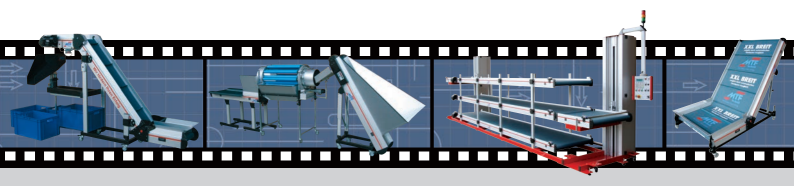
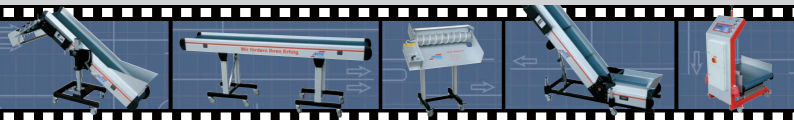


## FROM THE MTF AUTOMATION PROGRAMME: ALL-ROUND SOLUTION



MTF Accumulation Table





The MTF Accumulation Tables are part of the automation programme and are designed in line with individual requirements.

They serve to e.g. buffer components between different processing stations, and therefore counterbalance different cycle times. Moreover, they are often applied ahead of manual packing stations.

In particular, axially symmetric parts can be singularised systematically by means of corresponding deflectors and bafflers and thus be lead to a processing unit.

## **Benefits**

- Simple and safe design and operation
- Maintenance-friendly and durable construction
- Stable design with core made of stainless steel
- Broad range of application, depending on the model, e.g. for oily metal parts, food or medical products
- Smooth handling of parts
- Stable base frame



## **Technische Daten**

- Three-phase drive with high torque
- Diameters of 800mm, 1.000mm, 1.250mm, 1.500mm, 1.750mm und 2.000mm available
- Rotary plate made of stainless steel (sleek or patterned), plastics, steel or aluminium
- Fixed or rotating lateral supports, made of various materials
- Deflector for directing parts above the rotary plate (as option)
- Spiral for directing parts according to the FIFO principle (as option)
- Centered and tangential (counter-) clockwise infeed and discharge (as option)
- Collecting basin for liquids (as option)



