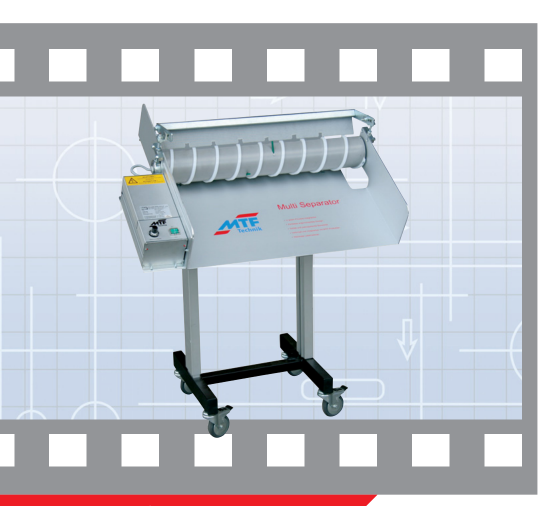
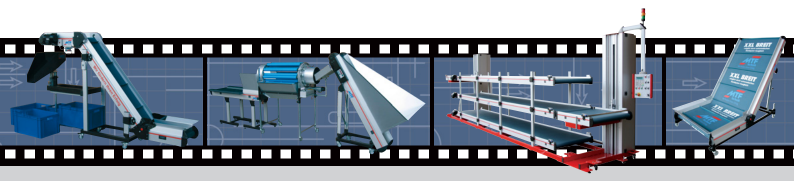


FROM THE MTF SEPARATING PROGRAMME: THE ALLROUND-SEPARATOR



MTF Multi-Separator MS-600





The MTF Multi-Separator is a new innovation from MTF. Due to its variability it is easy to integrate into various workflows and it fits perfectly to the MTF Multi-Tech conveyors. In particular it is used if injection-formed parts have to be separated from the sprues at different machines very flexibly.

Benefits

- · Maintenance-free separating unit with integrated drum motor
- Knurled nuts allow continuously variable and extremely precise adjustment of the separating gap without any tools
- Perfect separating results due to continuously variable rotation speed and screw roller with spikes to mix up the parts
- · Continuously variable height- and inclination adjustment
- · Service-, assembly- and cleaning-friendly
- · High grade of operational safety
- · Robust, ergonomic design in reliable MTF quality



MTF Multi-Separator MS-600

Technical Data

- Constant screw roller rotation (50 rpm) as a standard
- Continuously variable screw roller rotation (5 50 rpm) as an option
- Electrical connection 400V (constant speed) or 230V (continuously variable speed)
- Screw roller made of PVC
- Separating length 600mm
- Height of the screw profile 5, 6, 8 or 11mm
- Polyester wiper above the screw roller
- Screw roller with spikes as an option
- Moveable MTF Multi-Tech underframe type HE 010



