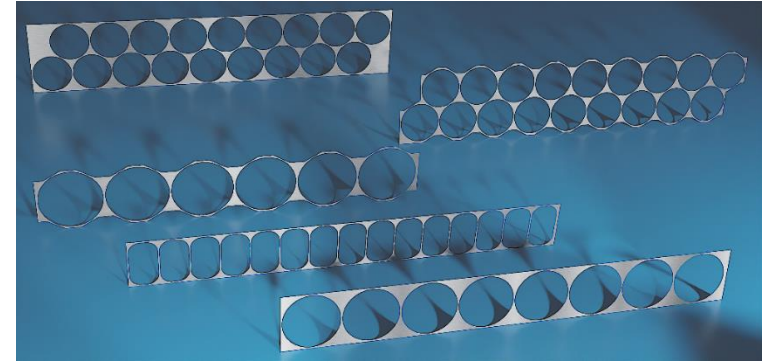
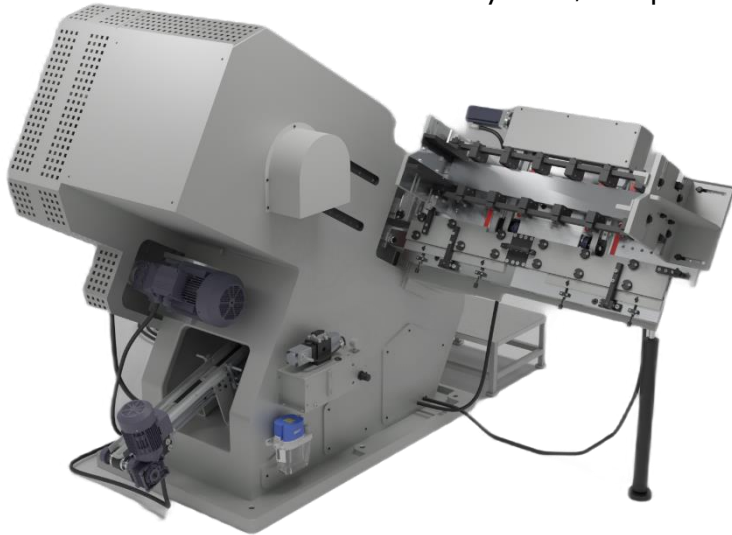


Strip Feed Press with Servo Strip Positioning



- Cast-iron c-frame, inclination 60°
- Long and 6 surface ram guidance
- Pneumatic clutch and brake system.
- Hydraulic (optional Mechanical) overload safety device
- Continuous operation without stop for strip loading
- Servo linear axis for strip pushing to feeding fingers
- Servo drive finger is feeding the strip under the die.
- Stamping position (skeleton) can be easily set from HMI
- PLC control system, HMI provide easy use, follow all alarm messages



- Product ejected by air (optional by pusher) from the die
- Skeleton strip is ejector by double roller ejector
- Product out feed from press by magnet conveyor
- Machine speed adjustable by frequency converter
- Automatic central lubrication system
- Noise and protection cabinet (optional)

Model	MP-SF104	MP-SF105	MP-SF125	MP-SF106
Press capacity	40 Tons	50 Tons	50 Tons	60 Tons
Die type	Single Die	Single Die	Double Die	Single Die
Number of cycle / min	Up to 150	Up to 150	Up to 150	Up to 80
Stroke	90 mm	90 mm	90 mm	120 mm
Min. Cutting diameter	70 mm	70 mm	70 mm	70 mm
Max. Cutting diameter	200 mm	240 mm	140 mm	240 mm
Max. Strip length	1040 mm	1040 mm	1040 mm	1040 mm
Total power	5,5 kW	7 kW	9 kW	9 kW