



## Smallest footprint, highest precision

The best hydraulic 250to embossing press in the price/performance ratio MPP-250S

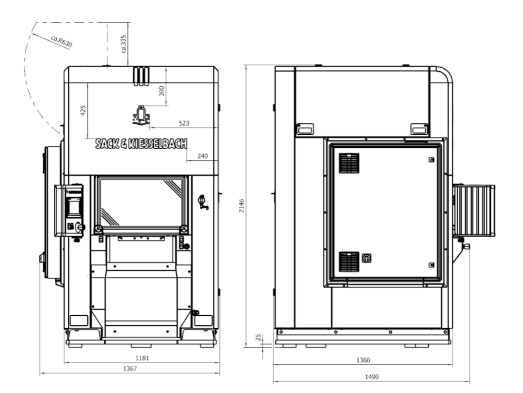
# Precise manual production in the smallest footprint

The MPP-250S offers a full-fledged and ergonomically designed workstation with a minimal footprint and minimal overall height.

The shortest possible distance to the work surface and a covered table area ensure relaxed and safe working on the system.

The MPP-250S is also equipped with the proven Sack & Kiesselbach precision medal tool.

Free pressing, as well as the inclusion of customer-specific tool kit, is of course possible.



### Plug & Play in well-known Sack & Kiesselbach quality

After pre-acceptance at the factory, installation is easy even without a Sack & Kiesselbach specialist.

Clear, clean, well-arranged: The easily accessible table area enables the shortest installation and setup times.

The press control system is based on the proven Siemens PLC standard with tool data memory. The simple, intuitive user interface is accessible via a high-resolution 7" touchscreen.

An energy-saving direct drive (SSpA) reduces operating costs.









# MPP-250S – everything you need for embossing



Compact, powerful and thus ideal for small batches of the highest standard.

Whether coins,

bars and medals or jewelry, eyeglasses and watches – the MPP-250S offers you the accustomed quality in modern, closed machine housing for various products in the usual Sack & Kiesselbach qualtity.

With the best, hydraulic 250to embossing press in the price/performance ratio, you enjoy exactly the flexibility you need for small and very small series.



## Best minting quality in the most compact design

540 mm 1,3 x 1,5 x 2,1 m

4150 kg

15 kW min. 6 bar 120 l

#### Data sheet - MPP-250S

#### Technical data:

Press force	2.500 kN
Coin or medal size	≤ø50* mm
Max. stroke	105 mm
Number of strokes (Manual mode)	≤ 7 /min
Ejector force	50 kN
Ejector stroke	20 mm
Dimensions:	
Tool installation space (W x D)	390 x 280 mm

Tool installation space (W x D)	
Tool installation height	
Floor space requirements (WxDxH)	
Weight (without oil)	

#### Speed:

Closing	100 mm/s
Pressing	2,4 mm/s
Opening	80 mm/s

#### Supply:

Max. power consumption	
Compressed air supply	
Oil quantity	

#### Miscellaneous:

Multiple pressing with adjustable press force Dwell time Tool cleaning LCD-Touch-Panel Optoelectronic 2-hand control switch Servo drive USB-Port for data exchange Most compact design with minimum floor space Extremely low height

#### **Options:**

Precision medal tool Machine housing / Design S&K



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