



TMP Table-Medal-Press

Highest minting quality even with the most difficult coin and medal images

		TMP 250	TMP 350
Technical data	Press force	2.500 kN	3.500 kN
	Coin or medal size	≤ ø 50* mm	≤ ø 60* mm
	Max. stroke	105 mm	120 mm
	Number of strokes (Manual mode)	≤ 7 /min	≤ 7 /min
	Number of strokes (Automatic mode)	≤ 12 /min**	≤ 12 /min**
	Ejector force	50 kN	100 kN
	Ejector stroke	20 mm	32 mm
Dimensions	Tool installation space (W x D)	400 x 280 mm	400 x 360 mm
	Tool installation height	540 mm	550 mm
	Floor space requirements (W x D x H)	1,8 x 1,9 x 2,55 m	1,7 x 1,9 x 2,6 m
	Weight (without oil)	4.500 kg	5.600 kg
Speed	Closing	170 mm/s	195 mm/s
	Pressing	3,4 mm/s	3,3 mm/s
	Opening	100 mm/s	120 mm/s
Supply	Max. power consumption	17 kW	22 kW
	Compressed air supply	min. 6 bar	min. 6 bar
	Oil quantity	120 l	130 l
Miscellaneous	Multiple pressing with adjustable press force	◦	◦
	Hologram pressing	◦	◦
	Dwell time	◦	◦
	Tool cleaning	◦	◦
	LCD-Touch-Panel	◦	◦
	Optoelectronic 2-hand control switch	◦	◦
	Servo drive with Blue Competence Lable®	◦	◦
	USB-Port for data exchange	◦	◦
Options	Refrigerant air dryer for clean and dry compressed air	◦	◦
	Precision medal tool	◦	◦
	Several automation concepts:	◦	◦
	- Bimetal	◦	◦
	- Magazine tray loading wagon	◦	◦

*in silver and gold, depending on blank thickness

**in silver and gold, guide value coin size ø38,5mm

