

Pad Printing Machine MSB5.2



TECHNICAL DATA	MSB5.2
Depth	510 mm
Width	400 mm
Height	570 mm
Weight	80 kg
Noise emission	<75 dB
Powersupply	220 V AC 50Hz
Installed power	0.2 Kw
Control voltage	24 V DC
Maximum current consumption	1,2 A
Air pressure input	6 bar
Air connection	¼" for Ø 6 x 8 hose

Smallest outlines and letters are collected from a steel cliché and conveyed by a soft silicone rubber head (tampon) to the spectacle frame parts (metal or plastic) and plastic lenses.

Thanks to a twin-headed soft silicone tampon, one can print two different outlines (logos) on right and left temple by handling the frame just one time.

Available accessories

- ink for metal and plastic parts
- thinner
- silicone rubber heads
- steel clichés

All data subject to change



TECHNOLOGIES FOR SPECTACLE FRAME MANUFACTURING