







SPECIFICATION SHEET

Specification & Data

Machine Name	PUSH TYPE STEEL STRAPING SEAL MACHINE	CE CERTIFICATION NO.:	M.2019.206.C2559
Model No.	SSSM-P-6923	CE REPORT NO.:	TCF no. MICEZ-1903-0265-MD+LVD
		CE COVER PAGE	

Technical data	Push type Strapping seal size				
	Seal	W	L	T	
Technical data	32 mm (inner diameter size))	32 mm	45-57 mm	0.7-1.0	
	Feeding L	260-400 mm			
	Production rate	60-90 PC/MINUTE			
	Motor power	1.1 kw			
	Voltage plans	V		Phase	HZ

	A plan	380	3	60
	B plan	220	3	60
Technical data	C plan	220	Single phase	
Accessories	LOGO mold (optional) 100 USD/set. (If you need LOGO to be embossed on your machine, you may add a LOGO mold for you in the same machine)			
	Cutter of Spring Steel: 3 pieces Core-plates parts 2 pieces. for each size of 13 16 and 19 mm			
	Steel coil (optional), 100 USD/set), for 200 KG coil holding. If you have steel coil holder or de-coiler, you may do not need to select this coil holder, if you do not have you may choose one as your steel coil holder in your production)			
Net Weight	580 KG			
Gross Weight	630 KG			
Machine Size	1400x680x1200			
Packing Size	1500x780x 1300			
Packing method	Plywood box with reinforced steel structure			
Lead time	3-4 weeks after advance payment 30% One-year guarantee period, except quick-wear parts and natural damage or caused by human errors.			
Payment term	30% advance payment by T/T before production 70% balance against confirmation of samples and videos from the completed machine testing. before shipping.			