

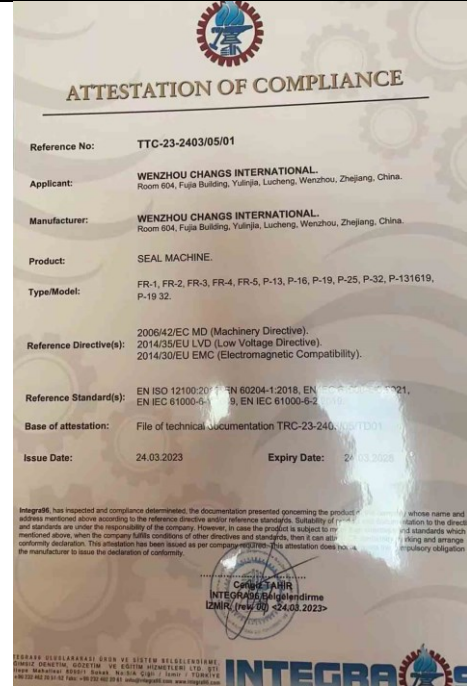
CATALOGUE FOR SEMI AUTO STEE STRP SEAL MACHINE

Specification for Seal Machine

Machine Name	Seal machine	CE CERTIFICATION NO.:	M.2019.206.C2559
Model No.	P-1932 (SUBORDINATE MODEL OF FR-3)	CE REPORT NO.:	TCF no. MICEZ-1903-0265-MD+LVD



CE COVER PAGE



Technical data	seal size			
	Seal	W	L	T
Technical data	32 mm (inner diameter size))	32 mm	45-57 mm	0.7-1.0



	19	19	45-57 mm	0.7-1.0	
	Feeding L	260-400 mm			
	Production rate	60-PC/MINUTE			
	Motor power	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	Automatic control counter for numbers controllong				
	Cutter of Spring Steel: 3 pieces				
	Core-plates parts 2 pieces. for each size o f32 and 19 mm				
Net Weight	550KG				
Gross Weight	600 KG				
Machine Size	1400x680x1200				
Packing Size	2.64 m2				

Packing box

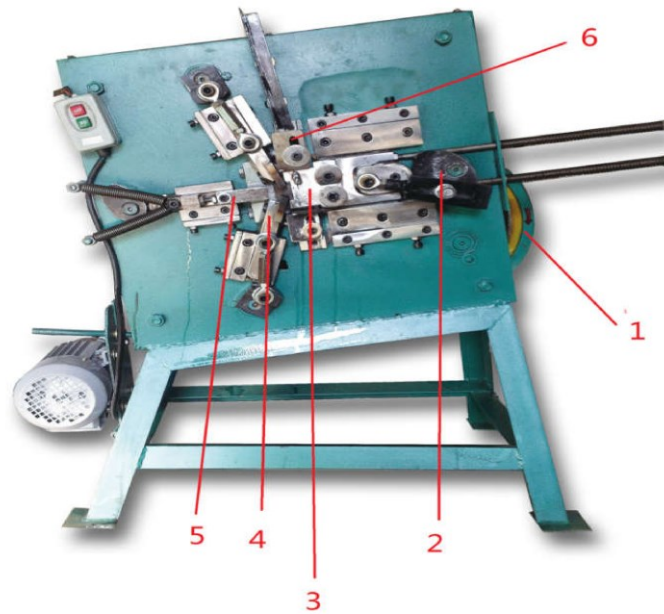


Specification for semi-automatic strap seal machine

NO	Items	Data
1	Machining strip width range (mm)	30~55
2	Machining strip thickness range (mm)	0.3~0.9
3	Seal inner width range (mm)	10~100
4	Steel material	Zinc coated steel coil
5	Feeding range (mm)	380
6	Main motor power (kw)	1.1

7	Seal inner width (mm)	16, 19, 25, 32, 40
8	L*W*H (mm)	1100*700*1200
9	Weight (kg)	300
10	Model	FR-5

半自动钢带打包



- | | |
|-------------------|------------------------|
| 1.皮带轮 Pulley belt | 2.偏心轮 Eccentric gear |
| 3.模具 Mould | 4.小铲 Shovel |
| 5.顶芯键 Underprop | 6.剪口 Shearing platform |

1. Connect the power supply, make sure the running direction of the belt pulley(1) same as the arrow direction on the pulley.
2. Turn off the machine, run the machine by hand through pulley. Make the Mould(3) to the top place.
3. Feed the raw material into the machine through the shearing platform(6)
4. Do not turn on the machine! Produce 3-5 seals manually through the belt puley. Make sure every seal can be pushed out.
5. Then turn on the machine to produce the seals.