CATALOGUE FOR SEMI AUTO STEE STRP SEAL MACHINE Specification for Seal Machine						
Machine Name	Specification 1 Seal machine		CE CERTIFI CATIO N NO.:	Machine M.2019.206.C2559		
Model No.	P-1932 MODEL C	P-1932 (SUBORDINATE MODEL OF FR-3)		TCF no. MICEZ-1903-0265-MD+LVD		
			CE COVER PAGE	Reference No:     TC-23       Applicant:     WENZH       Manufacturer:     WENZH       Manufacturer:     WENZH       Product:     SEAL MA       Type/Model:     Fr. FR       2014334     2014334       2014334     2014334       2014334     2014334       2014334     2014334       2014334     2014334       2014334     2014334       2014334     2014334       2014334     2014334       2014334     2014334       2014334     2014334       2014334     2014334       2014334     2014334       2014334     2014334       2014334     2014334       2014344     2014334       2014344     2014334       2014344     2014334       2014344     2014344       2014344     2014344       2014344     2014344       2014344     2014344       2014344     2014344       2014344     2014344       2014344     2014344       2014344     2014344       2014344     2014344       2014344     2014344       2014344     2014344       2014344     2014344       2014344	OU CHANGS INTERNATIONAL. Frage Busing, Yaleya, Lucheng, Wenchon, Zheylang, China. ACHINE: 42, FR3, FR4, FR4, Pr13, P-16, P-19, P-25, P-32, P-131619, FCC M0 (Machinery Directive), EU UVD.(uv Vingen Directive), EU UVD.(uv Vingen Directive), EU EUMC (Electromagnetic Compatibility). 2100:301 IN 60204-1:2018, EN 1000-4-1 9, ENIEC 81000-8-2 chnical Succementation TRC-23-240. INTERN	
Technical data	Seal	W L		seal size		
Technical data	32 mm (inner diameter size))		5-57 mm	0.7-1.0		

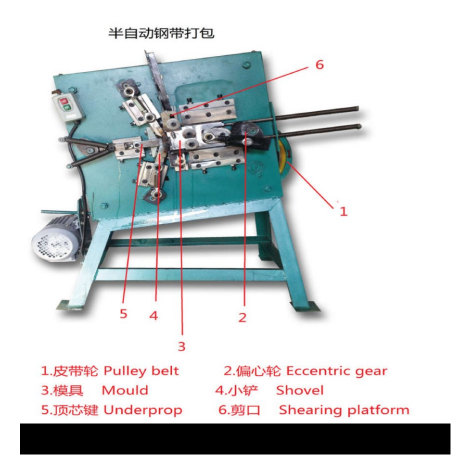
	19	19	45-57 mm	0.7-1.0			
	Feeding L	260-400 mr	 n				
	Production	60-PC/MIN					
	rate	0010/10110	OTE				
	Motor power	1 kw					
	Voltage plans	V			Pha	se	HZ
	A plan	380			3		60
	B plan	220			3		60
Technical data	C plan	220				le phase	
Accessories	Cutter of Sprin	g Steel: 3 piec	ces		Sensing type of with controlling of by setting nur	apability	
Accessories			es or each size o f32 ar	nd 19 mm	with controlling c	apability	
	Core-plates pa			nd 19 mm	with controlling c	apability	
Net Weight	Core-plates pa			nd 19 mm	with controlling c	apability	
	Core-plates pa	rts 2 pieces. fo		nd 19 mm	with controlling c	apability	



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	



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 manuelly through the belt puley. Make

sure every seal can be pushed out.

5. Then turn on the machine to produce the seals.