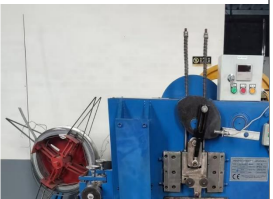
SPECIFICATION FOR PP STRAP CLIP MACHINE

Features of the machine:

- Heavy duty solid machine of gear transmission system
- For your 7 d x 24 h production
- Deep embossed inner points ensuring firm grip over PP strap
- Full automatic running with one worker running 2 or 3 machines
- Long term online after service for solving all problems

Specification & Data

Specification & Data				
Machine Name	PP STRAPPING	CE	M.2019.206.C2559	
	SEAL MAKING	CERTIFICA		
	MACHINE	TION		
		NO.:		
Model No.	PP-1613	CE	TCF no. MICEZ-1903-0265-	
		REPORT	MD+LVD	
		NO:		



CE COVER PAGE





	投及加入詞如 机段冲破机
16模具除机器上,芯棒两 个。	13模具,切刀模具一。 座一个,退扣堵板一个模具,切刀模具一个, 一个,退扣堵板一个

Technical data

Seal size

Feeding Length Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltal according to your local power supply system. Voltage plans V Phas HZ selection A plan 380 3 60	*			
Feeding Length Production fate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection A plan 380 3 60				
Feeding Length Production rate Motor power Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection A plan 380 3 60	1			
Feeding 260 mm Length Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
Feeding Length Production rate Motor power We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans Selection A plan A plan 380 3 60	1 .			
Feeding Length Production rate Motor power We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans Selection A plan A plan 380 3 60				
Feeding Length Production rate Motor power Vecam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans Selection A plan A plan 380 3 60				
Feeding Length Production rate Motor power We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans Selection A plan A plan 380 3 60	160			
Feeding Length Production rate Motor power Vecam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans Selection A plan A plan 380 3 60				
Feeding Length Production rate Motor power Vecam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans Selection A plan A plan 380 3 60	•			
Feeding Length Production rate Motor power Vecam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans Selection A plan A plan 380 3 60				
Feeding 260 mm Length Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection A plan 380 3 60	Name and Address			
Feeding 260 mm Length Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
Length Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
Length Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60	91			
Length Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
Length Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
Length Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
Length Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
Length Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
Production 60-80 PC/MINUTE rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
rate Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
Motor power 1.1 kw We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
We cam offer you with all the voltage plans you may select from below voltage according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
according to your local power supply system. Voltage plans V Phas HZ selection e A plan 380 3 60				
Voltage plans V Phas HZ selection e A plan 380 3 60	ge plan			
selection e A plan 380 3 60				
A plan 380 3 60				
B plan 220 3 60				
Technical data C plan 220 Single phase				
Cutter of				
Spring Steel: 2				
pieces				
Molds for both				
Accessories 1/2' and 5/8'				
PP seal.				
Core plates, 2				
pieces	1			
	7			

	Automatic counter for controlling quantity of each box production Sensing type counter with controlling capability by setting numbers		
	Compact uncoiler for 200 kg steel coil load(COST IS 100 USD/SET)		
	Optional selection of 800 kg uncoiler which has an extra cost of 350 USD/set with 1.2 M3 packing box and 100 kg weight.		
Net Weight	600 KG		
Gross Weight	650 KG		
Machine Size	1400x750x1250		
Packing Size	1500x800x 1350		
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.		



CHANGS INTERNATIONAL

TEL:+86-18621090767

zjaska@vip.163.com

PS: video of the machine running link:

https://youtube.com/shorts/ HWVB XcTRU?feature=share

(attachment: test report from CE test)



WTEST (SHIJIAZHUANG) TESTING SERVICE CO., LTD

REPORT No.: TRC-23-2403/05/TD01

EC declaration of conformity

EC DECLARATION OF CONFORMITY

HOLDER

WENZHOU CHANGS INTERNATIONAL ROOM 604, FUJIA BUILDING, YULINJIA, LUCHENG, WENZHOU, ZHEJIANG,CHINA

HEREBY DECLARES THAT THE PRODUCT DESCRIBED BELOW:

PRODUCT NAME: SEAL MACHINE

MODEL: FR-1, FR-2, FR-3, FR-4, FR-5, P-13, P-16, P-19, P-25, P-32, P-131619, P-19 32

SERIAL NUMBER: 2023032424591

MANUFACTURING YEAR: 2023

HAS BEEN DESIGNED AND MANUFACTURED IN COMPLIANCE WITH THE FOLLOWING EUROPEAN DIRECTIVES: EMC+MD+LVD

EUROPEAN HARMONIZED STANDARDS COMPLIED:

EN ISO 12100:2010 , EN 60204-1:2018 , EN IEC 61000-6-3:2021 , EN IEC 61000-6-1:2019, EN IEC 61000-6-2:2019

DONE AT (PLACE): ZHEJIANG, CHINA



NAME OF THE SIGNATORY:

TITLE: **GENERAL** MANAGER

ON (DATE):

SIGNATURE AND STAMP:

Certified models

FR-1 (Automatic 32 Seal machine)

FR-2 (Automatic 32 Seal with logo machine)

FR-3 (PET seal machine)

FR-4 (PP seal machine)

FR-5 (semi-automatic 32 seal machine)

P-13 (13 Wire seal machine)

P-16 (16 Wire seal machine)

P-19 (19 Wire seal machine)

P-25 (25 Wire seal machine)

P-32 (32 Wire seal machine)

P-131619 (PP strap open seal machine)

P-19 32 (19 and 32 steel strapping seal machine)