

HONGER PRESS FEEDERS

1. RNC Servo Feeder for material thickness 0.2-3.2mm

Model	RNC-200	RNC-300	RNC-400	RNC-500	RNC-600	RNC-700	RNC-800
Coil Width (mm)	200	300	400	500	600	700	800
Feeding Length (mm)	9999.99						
Coil Thickness (mm)	0.2-3.2						
Releasing System	Pneumatic Type						
Feeding Roller (mm)	Top Ø65, Bottom Ø80						
Feeding Speed (m/min)	20						
Power (kW)	0.85	1.3	1.8	1.8	2.9	2.9	2.9
Servo Motor	Yaskawa, Japan						
Servo Drives	Yaskawa, Japan						
PLC	Mitsubishi, Japan						
Touch Screen	Weinview, Taiwan						
Feeding Accuracy	±0.1mm						

2. RNC-B Servo Feeder for material thickness 0.5-4.5mm

Model	RNC-300B	RNC-400B	RNC-500B	RNC-600B	RNC-700B	RNC-800B
Coil Width (mm)	300	400	500	600	700	800
Feeding Length (mm)	9999.99					
Coil Thickness (mm)	0.5-4.5					
Releasing System	Pneumatic Type					
Feeding Roller (mm)	Top Ø75, Bottom Ø90					
Feeding Speed (m/min)	20					
Power (kW)	1.3	1.8	2.9	2.9	4.4	4.4
Servo Motor	Yaskawa, Japan					
Servo Drives	Yaskawa, Japan					
PLC	Mitsubishi, Japan					
Touch Screen	Weinview, Taiwan					
Feeding Accuracy	±0.1mm					

3. RNC-H Servo Feeder for material thickness 0.5-6.0mm

Model	RNC-300H	RNC-400H	RNC-500H	RNC-600H
Coil Width (mm)	300	400	500	600
Feeding Length (mm)	9999.99			
Coil Thickness (mm)	0.5-6.0			
Releasing System	Pneumatic Type			
Feeding Roller (mm)	Top Ø90, Bottom Ø90			
Feeding Speed (m/min)	20			
Power (kW)	1.8	2.9	2.9	4.4
Servo Motor	Yaskawa, Japan			
Servo Drives	Yaskawa, Japan			
PLC	Mitsubishi, Japan			
Touch Screen	Weinview, Taiwan			
Feeding Accuracy	±0.1mm			

4. NCF Servo Feeder with mechanical release

Model	NCF-100	NCF-200	NCF-300	NCF-400
Coil Width (mm)	100	200	300	400
Feeding Length (mm)	9999.99			
Coil Thickness (mm)	0.1-1.6			
Releasing System	Mechanical Release			
Feeding Roller (mm)	Top Ø65, Bottom Ø80			
Feeding Speed (m/min)	20			
Power (kW)	0.85	0.85	1.3	1.8
Servo Motor	Yaskawa, Japan			
Servo Drives	Yaskawa, Japan			
PLC	Mitsubishi, Japan			
Touch Screen	Weinview, Taiwan			
Feeding Accuracy	±0.1mm			

5. RF Mechanical Roll Feeder

Model	RF-105NS	RF-205NS	RF-305NS	RF-405NS	RF-138NS
Coil Width (mm)	100	200	300	400	130
Feeding Length (mm)	50	50	50	50	80
Coil Thickness (mm)	0.1-1.6				
Mould Line Height (mm)	55-100				60-120

Model	RF-1310NS	RF-2010NS	RF-3010NS	RF-4010NS	RF-2015NS
Coil Width (mm)	130	200	300	400	200
Feeding Length (mm)	100	100	100	100	150
Coil Thickness (mm)	0.1-3.5				
Mould Line Height (mm)	70-140				

Model	RF-3015NS	RF-4015NS	RF-1320NS	RF-2020NS	RF-3020NS	RF-4020NS
Coil Width (mm)	300	400	130	200	300	400
Feeding Length (mm)	150	150	200	200	200	200
Coil Thickness (mm)	0.1-3.5					
Mould Line Height (mm)	70-140					

6. GS High Speed Gripper Feeder

Model	GS-906	GS-1512N	NRG-80
Coil Width (mm)	0-90	0-150	8-80
Max. Feeding Length	60	120	80
Feeding Angle	180		165
Coil Thickness (mm)	0.1-1.5		0.1-2.0
Feeding Line Height	60-120		
Release Angle	Adjustable		
Feeding Mechanism	Crank Shaft Transmission		
Installation Location	Left		
Feeding Direction	L→R		

7. GCF High Speed Cam Feeder

Model	CGF-150	GCF-200	GCF-300
Coil Width (mm)	150	200	300
Coil Thickness (mm)	0.1-1.6		
Index No.	4		
Feeding Length (mm)	11.5-240		
Feeding Angle	180		
Release Angle	135-195		
Feeding Direction	L→R		

8. Air Feeder

Model	AF-1C	AF-2C	AF-3C	AF-4C	AF-5C	AF-6C
Coil Width (mm)	50	65	80	100	150	200
Feeding Length (mm)	50	80	80	130	150	200
Coil Thickness (mm)	0.1-0.5	0.1-0.8	0.1-1.2	0.1-1.5	0.1-2.0	0.1-2.0
Feeding Speed (m/min)	12					
Air Consumption (L/mm)	26.5	38.5	47	58.6	100.5	108.5
Pneumatic Pressure (kg/cm ²)	4.5					

Model	AF-7C	AF-8C	AF-9C	AF-10C	AF-12C
Coil Width (mm)	250	300	350	400	500
Feeding Length (mm)	250	300	350	400	500
Coil Thickness (mm)	0.1-2.5	0.1-2.5	0.1-3.0	0.1-3.0	0.1-3.0
Feeding Speed (m/min)	12				
Air Consumption (L/mm)	152	162.5	172	182.5	195
Pneumatic Pressure (kg/cm ²)	4.5				

Please contact with our sales team to find a suitable configuration for your material:

Email: export@he-machine.com

Tel: +86 755 28372363

Add: F1601-02, A4 Bldg Zhujiang Plaza, Longgang, Shenzhen, 518172, China

www.hongerjixie.com