

Auto-Change Bag on Roll Making Machine with Paper Core Device -- Super Large Bag and Jumbo Roll Servo Shuttle system (in-line extruder possibility)

Shapes of product :



MACHINE FEATURE:

01. Super large bag and Jumbo products roll diameter up to Max. 450mm.
02. Easy change the bag length and tension by touch screen digital setting.
03. Shuttle type Sealing and Perforation designed make fast speed and smoothly work, Tensionless sealing; Low noise running and easy change perforation knife designed.
04. Every knife can change the tooth knife pitch for user require.
05. Printing mark function possibility.(optional)
06. Heavy duty lifting auto-unwind with Edge Position Control of OFF-LINE type.
07. Automatic speed follow by in-feed dancing device of IN-LINE type.
08. Easy to operate and maintain full-featured surveillance system by HMI.
09. Easy change designed for different core size of automatic rewind machine.
10. Micro tension system for thin film(min. 8 micrometer) and very easy to tear.
11. Heavy duty film make possibly. The total thickness for bottom sealing up to 240micro.

Multi-Line Auto Change
Rewind Machine
(Core winding System)

Shuttle System Sealing
and Perforation Machine



SPECIFICATION :

	Model 型號	Bag Width(mm) Roll Dia. (mm) 袋寬/ 卷徑	Bag Length/ Film thickness 袋長/膜厚 (mm)	Capacity 產能 (Meter /min)	Servo power / Servo quantity 伺服馬力/數量	Heater 電熱	Power Required 全台備電容量	Air supply Required 空壓需求	Machine Size 機器尺寸 LxWxH (M)	Packing Size 裝箱尺寸 LxWxH (M)	N.W. / G.W. 淨重 / 毛重 (Kgs)
OFF-LINE TYPE	STR-750S -A21J	W 300~750 Roll max.450	400~3000 / 0.010~0.12	Max. 100M/ line/ minute	11KW/ 6 Servo	M3.5 kw	13.5KW	0.6 Mpa 400ml / min	7.0x2.61x1.7	R- 1.8x2.7x1.8 M- 2.0x1.8x1.5 U- 1.7x1.4x1.5	4700 / 5600
	STR-1000S -A21J	W 450~1000 Roll max.450	400~3000 / 0.010~0.12	Max. 100M/ line/ minute	12.5KW/ 6 Servo	M4.0 kw	15.5KW	0.6 Mpa 400ml / min	7.0x2.86x1.7	R- 1.8x2.9x1.8 M- 2.0x2.0x1.5 U- 1.7x1.6x1.5	5200 / 6300
	STR-1250S -A21J	W 600~1250 Roll max.450	400~3000 / 0.010~0.12	Max. 100M/ line/ minute	12.5KW/ 6 Servo	M4.5 kw	16.0KW	0.6 Mpa 400ml / min	7.0x3.06x1.7	R- 1.8x3.1x1.8 M- 2.0x2.2x1.5 U- 1.7x1.8x1.5	6000 / 7300
	STR-1500S -A21J	W 700~1500 Roll max.450	450~4000 / 0.012~0.12	Max. 90M/ line/ minute	13.5KW/ 6 Servo	M5.0 kw	17.5KW	0.6 Mpa 400ml / min	7.0x3.31x1.7	R- 1.8x3.4x1.8 M- 2.0x2.6x1.5 U- 1.7x2.2x1.5	6600 / 8100
	STR-1750S -A21J	W 850~1700 Roll max.450	500~5000 / 0.012~0.12	Max. 80M/ line/ minute	13.5KW/ 6 Servo	M5.5 kw	18.5KW	0.6 Mpa 400ml / min	7.0x3.56x1.7	R- 1.8x3.7x1.8 M- 2.0x2.9x1.5 U- 1.7x2.5x1.5	7700 / 9500
IN-LINE TYPE	STR-750Si -A21J	W 300~750 Roll max.450	400~3000 / 0.010~0.12	Max. 100M/ line/ minute	11KW/ 6 Servo	M3.5 kw	13KW	0.6 Mpa 400ml / min	5.3x2.66x1.7	R- 1.8x2.7x1.8 M- 2.0x1.8x1.5	4400 / 5300
	STR-1000Si -A21J	W 450~1000 Roll max.450	400~3000 / 0.010~0.12	Max. 100M/ line/ minute	12.5KW/ 6 Servo	M4.0 kw	15KW	0.6 Mpa 400ml / min	5.3x2.86x1.7	R- 1.8x2.9x1.8 M- 2.0x2.0x1.5	4900 / 5950
	STR-1250Si -A21J	W 600~1250 Roll max.450	400~3000 / 0.010~0.12	Max. 100M/ line/ minute	12.5KW/ 6 Servo	M4.5 kw	15.5KW	0.6 Mpa 400ml / min	5.3x3.06x1.7	R- 1.8x3.1x1.8 M- 2.0x2.2x1.5	5550 / 6900
	STR-1500Si -A21J	W 700~1500 Roll max.450	450~4000 / 0.012~0.12	Max. 90M/ line/ minute	13.5KW/ 6 Servo	M5.0 kw	17.5KW	0.6 Mpa 400ml / min	5.3x3.31x1.7	R- 1.8x3.4x1.8 M- 2.0x2.6x1.5	6200 / 7600
	STR-1750Si -A21J	W 850~1700 Roll max.450	500~5000 / 0.012~0.12	Max. 80M/ line/ minute	13.5KW/ 6 Servo	M5.5 kw	18KW	0.6 Mpa 400ml / min	5.3x3.56x1.7	R- 1.8x3.7x1.8 M- 2.0x2.9x1.5	7200 / 8400

ps.: For packing size--R=Rewind machine; S=Slit sealing device;
M= Main sealing and perforation machine; U=Unwind device.