

## STR- \*\*\*\*S-A21J Series

Auto-Change Bag on Roll Making Machine with Paper Core Device

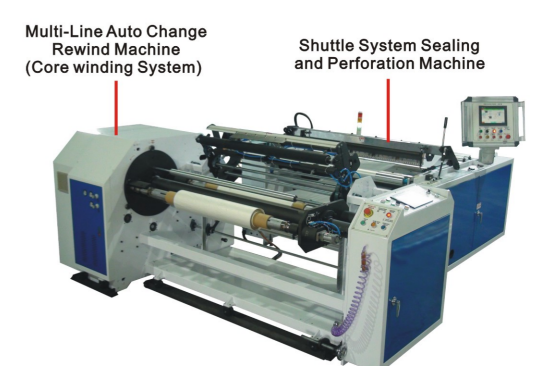
Shapes of product:

-- Super Large Bag and Jumbo Roll Servo Shuttle system (in-line extruder possibility)



## 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.



## 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	7.0 x 2.61 x 1.7	R-1.8×2.7×1.8 M-2.0×1.8×1.5 U-1.7×1.4×1.5	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	7.0×2.86×1.7	R-1.8×2.9×1.8 M-2.0×2.0×1.5 U-1.7×1.6×1.5	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	7.0 × 3.06 × 1.7	R-1.8 x 3.1 x 1.8 M-2.0 x 2.2x 1.5 U-1.7 x 1.8 x 1.5	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	7.0 × 3.31 × 1.7	R-1.8 × 3.4 × 1.8 M-2.0 × 2.6× 1.5 U-1.7 × 2.2 × 1.5	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	7.0 x 3.56 x 1.7	R-1.8 x 3.7 x 1.8 M-2.0 x 2.9x 1.5 U-1.7 x 2.5 x 1.5	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	5.3 x 2.66 x 1.7	R-1.8×2.7×1.8 M-2.0×1.8×1.5	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	5.3×2.86×1.7	R-1.8 × 2.9 × 1.8 M-2.0 × 2.0 × 1.5	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	5.3 × 3.06 × 1.7	R-1.8 × 3.1 × 1.8 M-2.0 × 2.2× 1.5	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	5.3 × 3.31 × 1.7	R-1.8 × 3.4 × 1.8 M-2.0 × 2.6 × 1.5	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	5.3 x 3.56 x 1.7	R-1.8 x 3.7 x 1.8 M-2.0 x 2.9 x 1.5	7200 / 8400

ps.: For packing size--R=Rewind machine; S=Slit sealing device;

M= Main sealing and perforation machine; U=Unwind device.



Acerpack Plastic Machine Co; Ltd.