



STR- M-V2i Series

Auto-Change Core Bag on Roll Making Machine (in- line type)

Servo feeding digital
Tension control
with Mechanical
Co-speed system

Shapes of product :



Automatic
speed follow

FEED INCOMING
SENSING FOR
SPEED FOLLOW
(IN-LINE ONLY)



MACHINE FEATURE:

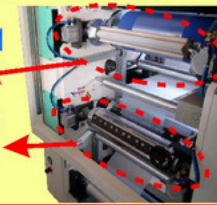
01. Rotary Sealing and Perforation designed make fast speed and smoothly work, Tensionless sealing; Low noise running and Long life perforation knife designed.
02. Every knife can use much more than 5000000 times, maximum up to 8000000 times.
03. Customized Perforated pitch.(optional)
04. Bag length by the mechanical gear ratio decision, one size is one set this device.
05. Heavy duty lifting auto-unwind with Edge Position Control of OFF-LINE type.
06. Automatic speed follow by in-feed dancing device of IN-LINE type.
07. Easy to operate and maintain full-featured surveillance system by HMI.
08. Easy change designed for different core size of automatic rewind machine.
09. Micro tension system for thin film(min. 5 micrometer) and very easy to tear.
10. Auto Unloading when products roll at full and motor edge position adjust.(optional)
11. Two line rewind with hot slitting system for double products possibility.(extra type)

TOUCH SCREEN



ROTARY SEALING & PERFORATION

Bag Length device-1
--Sealing device
Bag Length device-2
--Perforation device



AUTO UNWIND + EPC FOR OFF-LINE TYPE



OPTIONAL DEVICE

AUTO UNLOAD



POWER MOTOR POSITION MOVE



TWO LINES REWIND TYPE



-HS1



2 LINES
UNWIND



OFF-LINE TYPE



SPECIFICATION :

	Model 型號	Bag Width(mm) line x W x Dia. 線袋寬x卷徑	Bag Length/ Film thickness 袋長/膜厚 (mm)	Capacity 產能 (Meter /min)	Main Motor/ Servo Motor 主馬達/伺服	Heater 電熱	Power Required 全台需電容量	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	STR-400M -V2-A21	1 x 230-375	300~600 / Roll max.130	Max. 105M/ line/ minute	4.4 KW / 4 Servo	2.0 KW	8 KW	0.6 Mpa 300ml / min	5.5 x 1.9 x 2.4	Sealing machine 3.5 x 1.4 x 2.2 / Winding machine 1.5 x 1.7 x 2.2	2500 / 2900
	STR-500M -V2-A21	1 x 330-475	300~600 / Roll max. 130	Max. 105M/ line/ minute	4.4 KW / 4 Servo	2.2 KW	8.2 KW	0.6 Mpa 300ml / min	5.5 x 2.0 x 2.4	Sealing machine 3.5 x 1.5 x 2.2 / Winding machine 1.5 x 1.8 x 2.2	2700 / 3200
	STR2-800M -V2-A22	2 x 220-350	300~600 / Roll max.130	Max. 102M/ line/ minute	6.4 KW / 7 Servo	3.8 KW	11.5 KW	0.6 Mpa 300ml / min	6.7 x 2.7 x 2.5	Sealing machine 3.6 x 2.0 x 2.2 / Winding machine 2.3 x 2.5 x 2.2	3900 / 4500
IN-LINE	STR-400M -V2i-A21	1 x 230-375	300~600 / Roll max.130	Max. 105M/ line/ minute	4 KW / 4 Servo	2.0 KW	7.8 KW	0.6 Mpa 300ml / min	5.4 x 1.9 x 2.4	Sealing machine 3.4 x 1.4 x 2.2 / Winding machine 1.5 x 1.7 x 2.2	2500 / 2900
	STR-500M -V2i-A21	1 x 330-475	300~600 / Roll max.130	Max. 105M/ line/ minute	4 KW / 4 Servo	2.2 KW	8 KW	0.6 Mpa 300ml / min	5.4 x 2.0 x 2.4	Sealing machine 3.4 x 1.5 x 2.2 / Winding machine 1.5 x 1.8 x 2.2	2700 / 3200
	STR2-800M -V2i-A22	2 x 220-350	300~600 / Roll max.130	Max. 102M/ line/ minute	6 KW / 7 Servo	3.8 KW	11.3 KW	0.6 Mpa 300ml / min	6.6 x 2.7 x 2.5	Sealing machine 3.5 x 2.0 x 2.2 / Winding machine 2.3 x 2.5 x 2.2	3900 / 4500



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