

PERFORATED BAG CATALOGUE

1	COMPANY PROFILE	
-	BJAHPCL2+STL	05
	BJAHCL2+ST	06
	BJAHCL+CF	
	BJAHC1+ST	80
	BJAHCD	09
	BJAH+C2S	
	BJAH2+S	
	OPTION	12

COMPANY PROFILE

PARKINS PLASTIC MACHINERY CO., LTD. was established in 1976 under the leadership of President C.I. Lin. PARKINS has successfully developed the most comprehensive range of plastic bag sealing and cutting machines with 40 years of experiences and that makes it to be rewarded as one of the leading manufacturers in Taiwan plastic machinery industry. PARKINS' machines have been sold in over 60 countries, and received full approval from customers over the world.

Based on PARKINS' the advanced bag making concepts, we are equipped with high-quality spare parts, and advanced devices to increase product functionality; at the same time maintaining the stability and quality during bag making process. We adopt modern production management, and all parts are precision machined by sophisticated CNC equipment to ensure machine accuracy and parts interchangeability.

"PARKINS" written in Chinese as "BAI-JIU" implicates
"Everlasting Century". We will uphold our principle of
sustainability and keep striving for more enhanced
machines and superior technical services for our valuable
customers.

We manufacture a variety of bag making machines.

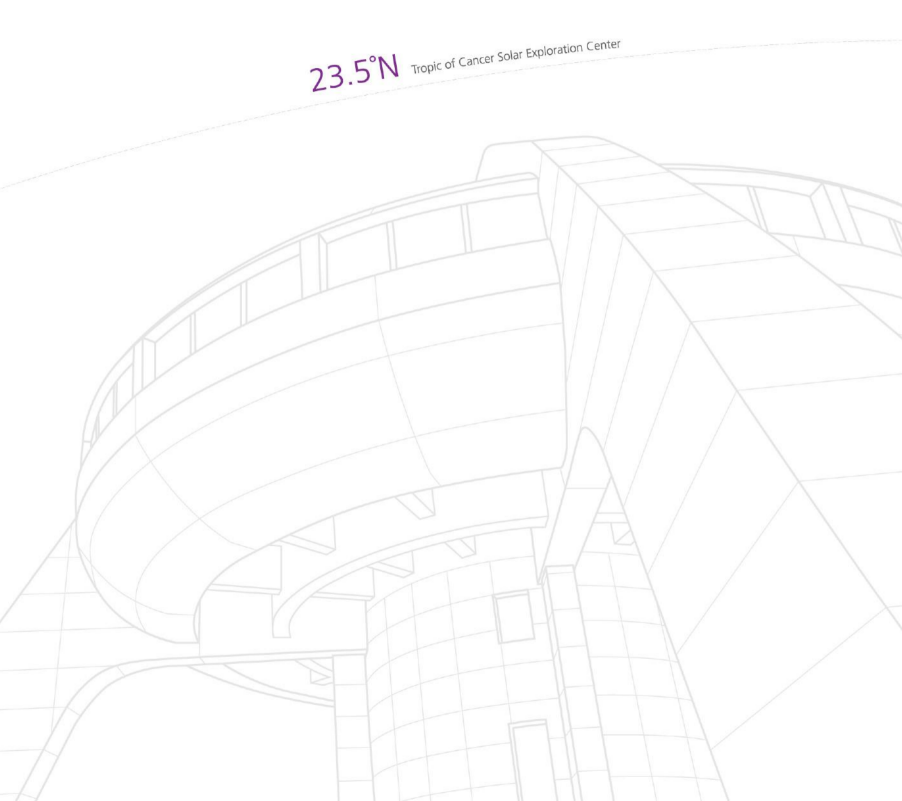
Products including High-Speed T-shirt Bag, Perforating

Bag-on-roll Garbage Bag, Bottom-Sealing Bag, Heavy-Duty

Bag, Laundry-Bag, Side-Sealing Bag, Calendar Bag, EVA or

PE material deposable Gloves, and etc..

Kindly refer to our website: www.parkins.com.tw for more information. Please do not hesitate to email or call us for any further questions or inquiries. We will provide our most competitive quotations and delivery time to meet your requirements and needs. We believe that you will discover the machine that surpasses your needs.



www.parkins.com.tw

BJAHPCL2+STL

Double-Independent-Lane Coreless 'Star' Folding T-shirt Bag-on-Roll Machine with Labeling Device

BJAHPCL2+STL



SPECIFICATIONS >>

MODEL	BJAHPCL2+STL 28	
Max. Cutting Width mm (inch)	101 - 177 (4"-7") x 2	
Max. Cutting Length mm (inch)	762 (30 ")	
Thickness (micron / sheet)	8 - 25	
Length Tolerance (mm)	±1	
Production Rate (pcs / min)	max.120	
AC Driving Motor (HP)	2	
Heater Capacity (kW)	7.6	
Power Required (kW)	22.1	
Machine Dimensions (L*W*H cm)	960 x 300 x 175	
Machine Weight (kg)	5200	
Packing Measurement Main (L*W*H cm)	295 x 155 x 198	
Winding (L*W*H cm)	310 x 225 x 175	
Folding & Bracket (L*W*H cm)	270 x 220 x 195	

Correct specifications depend on the actual model. All specifications are subject to change without prior notice.

FEATURES >>

- Uses servo motor for feeding, with stable sealing abilities, and fast on speed change. Easy to change bag size, and size error is permissible.
- This machine is specialized for manufacturing perforated coreless bag-on-roll products. Available for double line "Star" sealing T-shirt bag & regular bag.



SPECIFICATIONS >>

change without prior notice.



FEATURES >>

MODEL	BJAHCL2+ST 2842	
Max. Cutting Width mm (inch)	200 (8") x 2	
Max. Cutting Length m (inch)	1 (42")	
Thickness (micron / sheet)	6 - 25	
Length Tolerance (mm)	±1	
Production Rate (pcs / min)	max.230	
AC Driving Motor (HP)	2	
Heater Capacity (kW)	4.2	
Power Required (kW)	19.1	
Machine Dimensions (L*W*H cm)	770 x 300 x 190	
Machine Weight (kg)	3200	
Max Width of Finished Roll Double Line mm (inch)	76 - 203 (3" - 8") x 2	
Packing Measurement Main (L*W*H cm)	203 x 161 x 185	
Winding (L*W*H cm)	330 x 227 x 220	
Folding C Deschat (Lt/A/t) and	270 - 220 - 105	

Folding & Bracket (L*W*H cm) Correct specifications depend on the actual model. All specifications are subject to • Uses servo motor for feeding, with stable sealing abilities, and fast on speed change. Easy to change bag size, and size error is permissible.

• This machine is specialized for manufacturing perforated coreless bag-on-roll products. Available for double line "Star" sealing & regular bag.

SPECIFICATIONS >>

MODEL	BJAHCL+CF 3248
Max. Cutting Width mm (inch)	762 (30") x 1 or 279 (11") x 2
Max. Cutting Length m (inch)	1.2 (48")
Thickness (micron / sheet)	10 - 80
Length Tolerance (mm)	±1
Production Rate (pcs / min)	max.140
AC Driving Motor (HP)	2
Heater Capacity (kW)	4
Power Required (kW)	15.8
Main Machine Dimensions (L*W*H cm)	860 x 230 x 185
Machine Weight (kg)	3000
C-Folding Width mm (inch)	762 (30")
Max Width of Finished Roll Single Line mm (inch)	330 - 584 (13"- 23")
Double Line mm (inch)	101 - 279 (4"-11") x 2
Packing Measurement Main (L*W*H cm)	261 x 173 x 185
Folding (L*W*H cm)	310 x 149 x 220
Winding (L*W*H cm)	229 x 149 x 175

Correct specifications depend on the actual model. All specifications are subject to change without prior notice.

FEATURES >>

- Uses servo motor for feeding, with stable sealing abilities, and fast on speed change. Easy to change bag size, and size error is permissible.
- This machine is specialized for manufacturing perforated coreless bag-on-roll products. Available for single line "C "folding & double-line regular bag.

BJAHC1+ST | Single-Lane with Core 'Star' Folding Fully Automatic Servo-Control Perforating Bag-on-Roll Machine

SPECIFICATIONS >>

MODEL	BJAHC1+ST 2030	
Max. Cutting Width mm (inch)	406 (16")	
Max. Cutting Length mm (inch)	762 (30")	
Thickness (micron / sheet)	10 - 80	
Length Tolerance (mm)	±1	
Production Rate (pcs / min)	max.140	
AC Driving Motor (HP)	2	
Heater Capacity (kW)	2.7	
Power Required (kW)	11.7	
Machine Dimensions (L*W*H cm)	800 x 130 x 200	
Machine Weight (kg)	2400	

Correct specifications depend on the actual model. All specifications are subject to change without prior notice.

FEATURES >>

- Uses servo motor for feeding, with stable sealing abilities, and fast on speed change. Easy to change bag size, and size error is permissible.
- This machine is specialized for manufacturing perforated bag-on-roll products with paper core. Available for regular perforated bag & star sealing bag.





BJAHCD | Single-Lane with Core & Coreless Fully Automatic Servo-Control Perforating & Winding Bag-on-Roll Machine

BJAHCD



FEATURES >>

• Fully automatic perforated winding device with core and coreless double function.

SPECIFICATIONS >>

MODEL	BJAHCD 28"	BJAHCD2 40"
Max. Cutting Width mm (inch)	584 (23")	300 (11") x 2
Max. Cutting Length mm (inch)	1219 (48")	800 (30")
Thickness (micron / sheet)	8 - 25	8 - 25
Production Rate Pcs / min	max.200	max.200
M / min	max.100	max.100
AC Driving Motor (HP)	2	2
Heater Capacity (kW)	4	5.4
Power Required (kW)	14.9	18.4
Machine Weight (kg)	4300	5330
Packing Measurement Main (L*W*H cm)	203 x 161 x 185	210 x 205 x 185
Winding (L*W*H cm)	330 x 227 x 220	380 x 227 x 220
Feeding (L*W*H cm)	203 x 150 x 191	203 x 180 x 191

Correct specifications depend on the actual model. All specifications are subject to change without prior notice.

BJAH+C2S | Double-Lane with Core Fully Automatic Servo-Control Perforating Bag-on-Roll Machine



FEATURES >>

- Uses servo motor for feeding, with stable sealing abilities, and fast on speed change. Easy to change bag size, and size error is permissible.
- Fully automatic double-lane roll changing and winding device.

SPECIFICATIONS >>

MODEL	BJAH+C2S 28"x 30"	BJAH+C2S 32"x 30"	BJAH+C2S 40"x 30"	
Max. Cutting Width mm (inch)	254 (10") x 2	304 (12") x 2	406 (16") x 2	
Max. Cutting Length mm (inch)	762 (30")	762 (30")	762 (30")	
Thickness (micron / sheet)	9 - 40	9 - 40	9 - 40	
Length Tolerance (mm)	±1	±1	±1	
Production Rate (pcs / min)	max.140	max.140	max.140	
AC Driving Motor (HP)	2	2	2	
Heater Capacity (kW)	2.2	2.8	3	
Power Required (kW)	14.8	15.4	15.6	
Machine Dimensions Main (L*W*H cm)	255 x 145 x 165	255 x 155 x 165	255 x 175 x 165	
Winding (L*W*H cm)	250 x 206 x 195	250 x 206 x 195	250 x 206 x 195	
Machine Weight (kg)	2700	2900	3300	
Packing Measurement Main (L*W*H cm)	270 x 160 x 185	270 x 170 x 185	270 x 192 x 185	
Winding (L*W*H cm)	264 x 221 x 215	264 x 221 x 215	264 x 221 x 215	
Gross Weight (kg)	3200	3500	4050	

Correct specifications depend on the actual model, All specifications are subject to change without prior notice





BJAH2+S

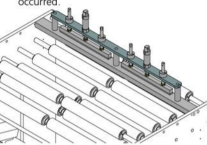
FEATURES >>

- Uses servo motor for feeding, with stable sealing abilities, and fast on speed change Easy to change bag size, and size error is permissible.
- Available for production of either two small lines or one big line of bag-on-roll products.

SPECIFICATIONS >>

MODEL	BJAH1+S 20"x 30"	BJAH1+S 28"x 42"	BJAH2+S 28"x 42"	BJAH2+S 32"x 48"
Max. Cutting Width mm (inch)	457 (18")	660 (26 ")	660 (26") or 304 (12") x 2	762 (30") or 355 (14") x 2
Max. Cutting Length mm (inch)	762 (30")	1066 (42")	1066 (42")	1219 (48")
Thickness (micron / sheet)	9 - 40	9 - 40	9 - 40	9 - 40
Length Tolerance (mm)	±1	±1	±1	±1
Production Rate (pcs / min)	max.150	max.150	max.150	max.150
AC Driving Motor (HP)	1	2	2	2
Heater Capacity (kW)	1.5	2.2	2.2	2.8
Power Required (kW)	5.5	7	8	8.6
Main Machine Dimensions (L*W*H cm)	310 x 105 x 140	345 x 125 x 140	310 x 105 x 140	345 x 135 x 146
Machine Weight (kg)	650	800	800	950
Packing Measurement (L*W*H cm)	260 x 133 x 176	273 x 146 x 176	273 x 146 x 176	273 x 156 x 176
Gross Weight (kg)	800	1100	1150	1200

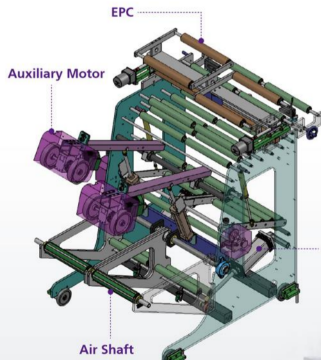
Correct specifications depend on the actual model, All specifications are subject to change without prior notice.



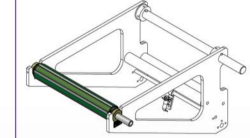












Film Raising Cylinder



嘉義縣水上鄉回歸村北回123號

NO.123 Pei Hui, Hui Kuei Village, Shui Shang Township, Chiayi County, Taiwan. TEL:+886-5-2358505, 2359505, 2356586 FAX:+886-5-2359463 E-mail: pks8989@ms12.hinet.net / bj8899@ms39.hinet.net http://www.parkins.com.tw

