PARKINS

## CATALOGUE

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## 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 "BAl-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.



BJAA+SS


FEATURES >>

- Equipped with double servo motor and double photo sensor Operating simultaneously with double line of different sizes of printing bags and plain bags.

SPECIFICATIONS >>
MODEL Max. Cutting Width mm (inch)
Max. Cutting Length $m$ (inch) Max. Cutting Length $m$ (inch)
Thickness (micron $/$ sheet) Length Tolerance mm Length Tolerance mm . AC Driving Motor (HP) Heater Capacity (kW) Power Required (kW) Machine Dimensions $(1 * W * H \mathrm{~cm})$ Machine Weight (kg) Packing Measurement $\left(\left\langle{ }^{*} W^{*} \mathrm{H} \mathrm{cm}\right)\right.$ Gross Weight (kg) Correct specfications depend on the a atual model. All specifications ree subject to change without prior notice BJAA +5 S $28^{\prime \prime} \times 42^{\prime}$ BJAA + SS 32 " $\times 48$ $355\left(144^{2}\right) \times 2$ $355\left(14^{4}\right) \times 2$
$12\left(48^{\circ}\right)$ max. 150 $\square$
2.2
9
$415 \times 155 \times 140$
850
$270 \times 164 \times 173$ 2.6
9.4 $415 \times 165 \times 160$ 930
$270 \times 173 \times$ BJAA $+5 S 40^{\prime \prime} \times 60^{\prime \prime}$ $457\left(18^{\prime \prime}\right) \times 2$
$\left.1.58^{\prime \prime}\right)$ 1.5(60")
10.4
$475 \times 185 \times 100$ $475 \times 185 \times 160$
1190 $310 \times 227 \times 21$ 1490 BJAA $+55^{50 " \times} 75^{\prime \prime}$ $584\left(23^{\circ}\right) \times 2$ $584\left(23^{\circ}\right) \times 2$
$2\left(75^{\circ}\right)$ $12-50$
$\pm 1$ max. 90 3.6
11.4 172.4
$4210 \times 180$ 1640 $310 \times 227 \times 2$

BuA 4 + 5 Double Layer 8-Lane Servo Control Sealing \& Cutting Machine

BJA2+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.
- By adjusting the connector between back feeding rollers to enable 2 -lane or 4-lane production.


## SPECIFICATIONS >>

| MODEL | BJA2+S 28"x 42" | BJA2+5 32"x 48" | BJA2+5 40"x 60" |
| :---: | :---: | :---: | :---: |
| Max. Cutting Width mm (inch) | 660 ( $26^{\circ}$ ) or $304\left(12^{\prime \prime}\right) \times 2$ | 762 (30") or 355 (14*) $\times 2$ | 965 ( $38^{\circ}$ ) or 457 ( $18^{\circ}$ ) $\times 2$ |
| Max. Cutting Length m (inch) | 1 ( $42^{\circ}$ ) | 1.2 (480) | 1.5 (60") |
| Thickness (micron/ sheet) | 9.50 | 9.50 | 9.50 |
| Length Tolerance (mm) | $\pm 1$ | $\pm 1$ | $\pm 1$ |
| Production Rate (pcs $/ \mathrm{min}$ ) | max. 140 | max. 140 | max. 140 |
| AC Driving Motor (HP) | 2 | 2 | 2 |
| Heater Capacity (kW) | 4.2 | 5 | 5.6 |
| Power Required (kW) | 9.9 | 10.7 | 12.3 |
| Machine Dimensions ( $\iota^{*}$ W* cm ) | $450 \times 130 \times 190$ | $450 \times 140 \times 190$ | $480 \times 160 \times 190$ |
| Machine Weight (kg) | 1400 | 1600 | 1900 |
| Packing Measurement ( $\mathrm{L} * \mathrm{~W} * \mathrm{H} \mathrm{cm}$ ) | $252 \times 161 \times 215$ | $252 \times 173 \times 215$ | $261 \times 222 \times 215$ |
| Gross Weight (kg) |  |  |  |

1900


## 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.
- By adjusting the connector between back feeding rollers to enable 4 -lane or 8 -lane production


## SPECIFICATIONS >>

| MODEL | BJA4+S 32"x 48" | BJA4+5 40"x 60" |
| :---: | :---: | :---: |
| Max. Cutting Wioth mm (inch) | 165 ( $\left.6.55^{\circ}\right) \times 8$ | $215\left(8.5^{\circ}\right) \times 8$ |
| Max. Cutting Length m (inch) | 1.2 (48*) | 1.5 (60") |
| Thickness (micron/sheet) | $9-50$ | 9.50 |
| Length Tolerance mm | $\pm 1$ | $\pm 1$ |
| Production Rate (ps / $/ \mathrm{min}$ ) | max. 140 | max. 140 |
| AC Driving Motor (HP) | 2 | 2 |
| Heater Capacity (kW) | 5 | 5.6 |
| Power Required (kW) | 12.7 | 14.3 |
| Machine Dimensions ( $\mathrm{L}^{*}$ W* Hcm ) | $530 \times 140 \times 190$ | $530 \times 160 \times 190$ |
| Machine Weight (kg) | 1900 | 2400 |
| Packing Measurement ( 1 ( $\mathrm{W}^{*} \mathrm{H} \mathrm{cm}$ ) | $270 \times 190 \times 215$ | $285 \times 222 \times 215$ |
| Gross Weight (kg) | 2200 | 2800 |

BJA3P+S $\begin{aligned} & \text { Double Layer 6-Lane Fully Automatic Servo-Control } \\ & \text { Sealing \& Cutting Machine }\end{aligned}$


## 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.
- With auto punching unit.
- Able to produce flat bags and T -shirt bags.


## SPECIFICATIONS >>

| model | BJA3P+5 32" | BJA3P+S 40" |
| :---: | :---: | :---: |
| Max. Cutting Width mm (inch) | 228 (9") $\times 6$ | 304( $12^{\circ}$ ) $\times 6$ |
| Max. Cutting Length mm (inch) | 635 (25") | 635 (25") |
| Thickness (micron/sheet) | 9-50 | 9-50 |
| Length Tolerance mm | $\pm 1$ | $\pm 1$ |
| Production Rate (pcs $/ \mathrm{min}$ ) | max. 140 | max. 140 |
| Heater Capacity (kW) | 5 | 5.8 |
| Power Required (kW) | 14.9 | 15.7 |
| Main Machine Dimensions ( $1 * W$ * +cm ) | $330 \times 145 \times 190$ | $330 \times 165 \times 190$ |
| Sub-Machine Dimensions ( $\mathrm{l}^{*}$ W ${ }^{*} \mathrm{H} \mathrm{cm}$ ) | $295 \times 126 \times 170$ | $295 \times 146 \times 170$ |
| Main Packing Measurement ( $L^{*} W^{*}+\mathrm{Hm}$ ) | $230 \times 173 \times 215$ | $230 \times 195 \times 215$ |
| Sub Packing Measurement ( $\mathrm{l}^{*}$ W* H cm) | $310 \times 136 \times 200$ | $310 \times 156 \times 200$ |

SPECIFICATIONS >>

| model | BJA4P+S 32" | BJA4P+S 40" |
| :---: | :---: | :---: |
| Max. Cutting Width mm (inch) | 165 (6.5 ${ }^{\text {P })} \times 8$ | $215\left(8.5^{\circ}\right) \times 8$ |
| Max. Cutting Length mm (inch) | 635 (25*) | 635 (25*) |
| Thickness (micron/sheet) | 9-50 | 9-50 |
| Length Tolerance mm | $\pm 1$ | $\pm 1$ |
| Production Rate (pcs $/ \mathrm{min}$ ) | max. 140 | max. 140 |
| Heater Capacity (kW) | 5 | 5.8 |
| Power Required (kW) | 13.7 | 14.3 |
| Main Machine Dimensions ( $1 * W * H \mathrm{~cm}$ ) | $370 \times 145 \times 190$ | $370 \times 165 \times 190$ |
| Sub-Machine Dimensions (kg) | $295 \times 126 \times 170$ | $295 \times 146 \times 170$ |
| Main Packing Measurement ( $\iota^{*}$ W* ${ }^{*} \mathrm{~cm}$ ) | $230 \times 173 \times 215$ | $230 \times 220 \times 215$ |
| Sub Packing Measurement (kg) | $310 \times 136 \times 200$ | $310 \times 150 \times 200$ |

BJATRP-6L+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.
- With auto punching unit.
- Able to produce flat bags and $T$-shirt bags.


## SPECIFICATIONS >>

| model | BJATRP-6L+5 28" | BJATRP-6L+S 32" | BJATRP-6L+5 40" |
| :---: | :---: | :---: | :---: |
| Max. Cutting Width mm (inch) | $304\left(12^{*}\right) \times 6$ | 355 ( $14^{*}$ ) $\times 6$ | 457 ( $18^{\prime \prime}$ ) 6 |
| Max. Cutting Length mm (inch) | 635 (25") | 635 (25*) | 635 (25*) |
| Thickness (micron / sheet) | 9.50 | 9-50 | 9.50 |
| Length Tolerance mm | $\pm 1$ | $\pm 1$ | $\pm 1$ |
| Production Rate (pos/min) | max. 140 | max 140 | max. 140 |
| Heater Capacity (kW) | 6.2 | 7.4 | 8.2 |
| Power Required (kW) | 13.9 | 15.1 | 16.6 |
| Machine Dimensions ( $1 \times W^{*} \mathrm{H} \mathrm{cm}$ ) | $690 \times 130 \times 203$ | $690 \times 130 \times 203$ | $690 \times 160 \times 203$ |
| Main Machine Weight (kg) | 1800 | 2150 | 2450 |
| Main Packing Measurement ( $\mathrm{L}^{*} \mathrm{~W} * \mathrm{H} \mathrm{cm}$ ) | $260 \times 161 \times 221$ | $260 \times 173 \times 221$ | $260 \times 221 \times 221$ |
| Sub Machine Weight ( kg ) | 1250 | 1350 | 1500 |
| Sub Packing Measurement ( $1 \times W * \mathrm{HCm}$ ) | $310 \times 130 \times 203$ | $310 \times 145 \times 203$ | $310 \times 170 \times 203$ |

## BJATRP-12L+S

Triple Layer 12-Lane Fully Automatic Servo-Control Sealing \& Cutting Machine

## SPECIFICATIONS >>

| model | BJATRP-12L+S 32" | BJATRP-12L+5 40" |
| :---: | :---: | :---: |
| Max. Cutting Width mm (inch) | 165 (6.5.) 4 | 203 (8") $\times 4$ |
| Max. Cutting Length mm (inch) | 635 (25*) | 635 (25*) |
| Thickness (micron/sheet) | 9.50 | 9.50 |
| Length Tolerance mm | $\pm 1$ | $\pm 1$ |
| Production Rate (ps / $/ \mathrm{min}$ ) | max. 140 | max. 140 |
| Heater Capacity (kW) | 7.4 | 8.2 |
| Power Required (kW) | 18.1 | 19.6 |
| Machine Dimensions ( $L^{*}$ W* ${ }^{\text {c }}$ cm) | $910 \times 130 \times 203$ | $910 \times 160 \times 203$ |
| Main Machine Weight (kg) | 2500 | 2900 |
| Main Packing Measurement ( L $^{*}$ W* HCm ) | $270 \times 173 \times 221$ | $270 \times 221 \times 221$ |
| Sub Machine Weight (kg) | 1500 | 1700 |
| Sub Packing Measurement ( $\iota^{*}$ W* $\mathrm{H}^{\text {cm }}$ ) | $306 \times 145 \times 197$ | $306 \times 170 \times 197$ |

## FEATURES $\gg$

- Uses servo motor for feeding, with stable sealing abilities, and fast on
speed change. Easy to change bag size, and size error is permissible.
- With auto punching unit.
- Able to produce flat bags and T-shirt bag


BJAF+S

- When the bag thickness is over 200 micron., a cooling conveyor is needed to improve production speed.
- Bag durability and seal is ensured since sealing and cutting are done simultaneously.


SPECIFICATIONS >>

MODEL
Max. Cutting Width $m m$ (inch)
Max. Cutting Length $m$ (inch) Max. Cutting Length $m$ (inch
Thickness (micron $/$ sheet) Length Tolerance $m m$ Lengtu Tolerance mm ( Production Rate (pcs $/ \mathrm{min}$ ) AC Driving Motor (HP) Heater Capacity (kW) Power Required (kW) Machine Dimensions ( $\left.L^{*}+W^{*} \mathrm{Cm}\right)$ Machine Weight (kg) Packing Measurement $(L * W * H \mathrm{~cm})$ Gross Weig
MODEL
Max. Cutting Width $m$ (inch) Max Cutting Length $m$ (inch Length Tolerance $m m$ Production Rate (poc AC Drving Motor (HP)
Heater Capacity (kW)
Power Required (kW)
Machine Dimensions (L.*** cm )
Machine Weight (kg)
Packing Measurement $(\mathrm{L} * \mathrm{~W} * \mathrm{H} \mathrm{cm})$
BJAF $+528^{\prime \prime} \times 42^{\prime \prime}$ $660\left(26^{*}\right)$ $660\left(26^{\circ}\right)$
$1\left(42^{\circ}\right)$ $1\left(42^{\circ}\right)$
$30-200$ $30-200$
+1
max. 140 4.2
9
$400 \times 120 \times 155$ 850
$8150 \times 175$
$\times 1450$ $15 \times 145 \times 175$ BJAF $+560^{\prime \prime} \times 90^{\prime \prime}$ $1.5\left(58^{*}\right)$
$2.2\left(90^{\circ}\right)$ 2.290)
$30-200$ $30-200$
+1 ${ }_{\text {max. } 60}{ }^{ \pm 1}$ 8.2
14.4
$450 \times 200 \times 195$
1800
1800
$5 \times 254 \times 215 \quad \mathrm{M}(5): 200(210) \times 275$
Corect seedid
$\qquad$


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## $C \in \Theta^{*}$

