PARKINS

## 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 oquity spae pats, ad adranced devices to ncrease product funtiona high-quality spare parts, and advanced devices to increase product functionality 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 C
accuracy and parts interchangeability.
"PARKINS" written in Chinese as "BAI-JU" implicates "Everlasting Century" "PARKINS" written in Chinese as "BAl-JU" implicates "Everlasting Cent
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.

## PARKINS PLASTIC MACHINERY

ww.parkins.com.tw
03 BJAB+S
04 BJABP+AS1
05 BJABP+AS2
06 BJABP+AS3
08 BJABP+PK2


BJAB+S


## FEATURES >>

- BJAB+S - One set of photocell for printing bags in one lane. BJAAB+SS - Two sets of photocells for printing bags in two lanes
- This machine is specialized for $T$-shirt bag production.

SPECIFICATIONS >>

MODEL
Max. Cutting Width $m m$ (inch) ax. Cutting Length mm (inch) Lengath Tolerance $m$ m Lengh Tielerance mm . AC Driving Motor (HP)
Heater Capacity (kW)
Power Required (kW)
Machine Dimensions $\left(L^{*} W^{*} H \mathrm{~cm}\right)$
Machine Weight (kg)
Packing Measurements $(L * W * H \mathrm{~cm})$
Gross Weight (kg)

BJAB+S $20 \times 30$

## max. 180

3
7

7 | 3 |
| ---: |
| 7.3 |
| 270 |
| $\times 115 \times 145$ | $270 \times 115 \times 145$

850 850
$203 \times 135 \times 173$ 1000
$762\left(30^{\circ}\right.$
$9-40$
$\pm$
$\pm$
max. 180
4.5
10.2
$70 \times 135 \times 14$
1000
$3 \times 155 \times 17$

## max. 180

$\qquad$ 4.9
10.6 $270 \times 145 \times 14$ 1100 $3 \times 165 \times 173$ $\times 165 \times 1730$
1300
$\begin{array}{cc}\text { BJAAB }+ \text { SS } 28 \times 30 & \text { BJAAB }+ \text { SS } 32 \times 30 \\ 304\left(12^{\prime \prime}\right) \times 2 & 355\left(14^{\prime \prime}\right) \times 2\end{array}$
$762(30$ " $) \quad 355\left(14^{\prime \prime}\right) \times 2 \times 20^{\left(30^{\prime \prime}\right)}$ $9-40 \quad 96\left(30^{\circ}\right)$ max. $180 \quad \pm 1$
$\qquad$ $270 \times 155 \times 145$ 1050 $3 \times 170 \times 173$ $1250 \times 173$
$\qquad$ $270 \times 165 \times 145$ 1150

$203 \times 180 \times 173$ | 1350 |
| :--- |
| $\times 173$ |
| 173 |

BJABP+AS1


## FEATURES >>

- This machine utilizes a servomotor for sending film and ensuring accuracy of
bag length. In any case when machine stops functioning.
- This machine is specialized for $T$-shirt bag production with auto punching unit.


## SPECIFICATIONS >>

MODEL Max. Cutting Length mm (inch) Thickness (micron / sheet) Length Tolerance (mm) AC Driving Motor (HP) Heater Capacity (kW) Power Required (kW) Machine Dimensions ( $\mathrm{L} * W * H \mathrm{~cm}$ ) Machine Weight (kg)
Packing Measurement
Punching $\left(\iota^{*} W^{*} \mathrm{H} \mathrm{cm}\right)$ Main $\left(L^{*} W^{*}+\mathrm{Hc}\right.$ c) Rear Feeding ( $\left(\mathrm{L}^{*} \mathrm{~W} * \mathrm{Hcm}\right)$

BJABP+AS1 28" $\begin{array}{lr}\text { BJABP+AS1 28" } & \text { BJABP+AS1 32" } \\ 228-660\left(9^{\prime \prime}-26^{\prime \prime}\right) & 254-762\left(100^{\prime \prime}-30^{\prime \prime}\right.\end{array}$ $\begin{array}{ll}228-660\left(9^{\prime \prime}-26^{\prime \prime}\right) & 254-762\left(10^{\prime \prime}-30^{\prime \prime}\right) \\ 304-635\left(12^{\prime \prime}-25^{\prime \prime}\right) & 279-965\left(11^{\prime \prime}-38^{\prime \prime}\right)\end{array}$ $\begin{array}{ccc}228-660\left(9^{\prime \prime}-26^{\prime \prime}\right) & 254-762\left(10^{\prime \prime}-30^{\prime \prime}\right) & 279-965\left(11^{\prime \prime}-3^{\prime \prime}\right) \\ 304-635\left(2^{\prime \prime}-25^{\prime \prime}\right) & 304-635\left(125^{\prime \prime}-25^{\prime \prime}\right) & 304-63\left(125^{\prime \prime}-25^{\prime \prime}\right) \\ 9-40 & 9-40 & 9-40\end{array}$

| $\pm 1$ | $\pm 1$ | $\pm 1$ |
| :---: | :---: | :---: |
| $\max .300$ | $\max .300$ | $\max 300$ |
| 2 | 2 | 2 |
| 5.2 | 5.8 | 6.7 |
| 13.6 | 14.2 | 15.1 |
| $650 \times 155 \times 200$ | $650 \times 165 \times 200$ | $650 \times 185 \times 200$ |
| 3500 | 3800 | 4400 |

$\quad 230 \times 170 \times 195$

| $310 \times 141 \times 208$ | $310 \times 161 \times 208$ |
| :--- | :--- |
| $2050200 \times 185$ | $225 \times 200 \times 185$ |
| $230 \times 180 \times 195$ | $230 \times 200$ | $230 \times 180 \times 195 \quad 225 \times 200 \times 185$ Correct seecifications depend on the actual model. All specifications rare subject to change without prior notice.

BJABP+AS2


## FEATURES >>

- The machine is especially designed for making T-shirt bags with high productivity

It produces bags from input film to output products by two auto high-speed production lines.

- This machine utilizes two servomotors for sending film ensuring accuracy of bag length.


## SPECIFICATIONS >>



Max. Cutting Width mm (inch) Max. Cutting Length mm (inch) Thickness (micron / sheet) Length Tolerance $(\mathrm{mm})$
Production Rate (pcs $/ \mathrm{mi}$ Production Rate (pcs / min)
AC Driving Motor (HP) AC Driving Motor (HP)

Heater Capacity (kW) Heawer Required (kW) Machine Dimensions $\left(L^{*} W * H \mathrm{~cm}\right)$ Machine Weight (kg) Packing Measurement Punching $\left(L^{*} * * H \mathrm{~cm}\right.$ Main $\left(L^{*} W^{*} \mathrm{H} \mathrm{cm}\right)$ $\quad$ Rear Feeding ( $L^{\star}$ ) Gross Weight (kg) |  |  |
| :--- | :--- |
| Correct specifications deend | $230 \times 170 \times 195$ |
| 4200 |  | arect specifications depend on the actual model. All secificaine $4200 \times 180 \times 195$ prior notice

BuA A P\&ASB|lll $\begin{aligned} & \text { Triple-Lane Fully Automatic Servo-Control High Speed } \\ & \text { T-Shirt Bag Making Machine }\end{aligned}$ T-Shirt Bag Making Machine.


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## PARKINS PLASTIC MACHINERY



FEATURES >>

## SPECIFICATIONS >>

MODEL
Max. Cutting Wiath mm (inch) Max. Cutting Length $m m$ (inch) Thickness (micron $/$ sheet) Length Tolerance ( mm ) Production Rate (pcs / min) AC Driving Motor (HP) Heater Capacity (kW) Power Required (kW)
Machine Dimensions $\left(L^{\star} W * H \mathrm{~cm}\right)$ Machine Dimensions (L-
Machine Weight (kg) Machine Weight (kg)
Packing Measurement Punching $\left(L^{*} W^{*} H \mathrm{~cm}\right)$ Main ( $L^{*} W^{*} \mathrm{H} \mathrm{cm}$ ) Rear Feeding $\left(L^{*} W^{*} * \mathrm{H} \mathrm{cm}\right)$ Gross Weight (kg) Correct spectifations depend
change without prior notice.

BJABP+AS3 $50^{\prime \prime}$ 52-330 (6"-13") $\times 3$ 304-635(12"-25") $304-635\left(12^{\prime \prime}-25\right.$
$9-40$

## max. 250

2
8.6
278
27.8
$650 \times 210 \times 200$
$650 \times 210 \times 200$
5300
$310 \times 185 \times 206$ $210 \times 229 \times 175$ $210 \times 200 \times 185$ $210 \times 200 \times$
6 Correct specifications depend on the actual model. All specifications are subject to

- The machine is especially designed for making $T$-shirt bags with high productivity. It produces bags from input film to output products by three auto high-speed production lines.
This machine utilizes three servomotors for sending film, ensuring accuracy of bag length.




## FEATURES >>

- The machine is especially designed for making T -shirt bags with auto packaging device,
- This machine utilizes two servomotors for sending film, ensuring accuracy of bag length


## SPECIFICATIONS >>

MODEL Max. Cutting Width $m m$ (inch)
Max. Cutting Length $m m$ (inch) Maxickutting Length mm (ick
Thickness (micron / sheet) Length Tolerance ( mm ) Production Rate (pcs/min) AC Driving Motor (HP) Heater Capacity (kW) Power Required (kW) Machine Dimensions $\left(L^{*} W * H \mathrm{~cm}\right)$ Machine Weight (kg)
Packing Measurement
Package $(L * W * H \mathrm{~cm})$
Package $\left(L^{*} W^{*} \mathrm{Cm}\right)$
Punching $\left(L^{*} W^{*} \mathrm{H} \mathrm{cm}\right)$
Punching $\left(L^{*} W^{*} H\right)$
Main $\left(L^{*} W^{*} H \mathrm{Cm}\right)$
Rear Feeding $\left(L^{*} W^{*} * \mathrm{H}\right.$ cm
Gross Weight (kg)
BJABP+PK2 28 $304-635\left(12^{\prime \prime}-25^{\prime \prime}\right) \quad$ BO3-355(8"-14")×2 $304-635\left(122^{*}-25\right.$
$9-40$
$9-40$
+1
max. 300 10.6
$920 \times 165 \times 200$
4900
$300 \times 195 \times 215$
$300 \times 195 \times 215$
$310 \times 141 \times 208$
$205 \times 200 \times 185$
$230 \times 180 \times 195$
Correct specifications depend on the actual model. All specifications are subject to change without prior notice.

BJABP+PK2 40"
$228-457\left(9^{\prime \prime}-18^{\prime \prime}\right) \times 2$
304-635(12"-25")
9-40
max. 300
12.2
$920 \times 185 \times 200$ 5800
$300 \times 215 \times 215$ $310 \times 161 \times 208$
$225 \times 200 \times 185$ $225 \times 200 \times 185$ 6600


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

