

PLAS ALLIANCE Pouch Bag Packaging Series

- 4 Servo Drive
- Extra 2 Servo Drive for Round Corner Cutting

OPTIONAL ACCESSORIES:

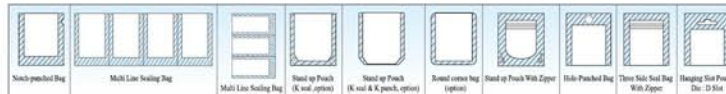
- Vertical or Horizontal 2nd unwind stand
- Ultrasonic press unit (for zipper)
- Punching device (diameter or shape according to order)
- Separate round corner cutting machine (one cut, one corner)
- Request 2 servo for round corner bag.
- Chiller



Vertical or horizontal unwinder stand



Waste film rewinder



SPECIFICATIONS: * Single web type pouch bag, one line only**

Model	Max. Unwind width	Max. Unwind diameter	Max gusset depth	Max pouch film dia.	Three Side Seal Bag size	Stand up Pouch Bag size	Three Side Seal Stand up Pouch Bag With Zipper size	Working speed	N.W.	Dimension	Power required	Chiller Temp.	Air pressure
	400-1220 mm	φ 800 mm	60-110 mm	φ 450 mm	W:80-600 mm L:50-500 mm	W:100-300 mm L:200-550 mm x 1 W:100-300 mm L:200-275 mm x 2	W:100-300mm L:200-550 mm x 1 W:100-300mm L:200-275 mm x 2	35-150 times/min. (three side seal bag) 35-70 times/min. (pouch zipper bag) Max. 35 M/min.	5000 kg	L1512 x W485 x H185 cm	380V/42KW/6SA	15-20 °C	6 kg/cm ²
	400-1620 mm	φ 600 mm	60-110 mm	φ 450 mm	W:80-700 mm L:50-500 mm	W:100-300 mm L:200-650 mm x 1 W:100-300 mm L:200-325 mm x 2	W:100-300mm L:200-650 mm x 1 W:100-300mm L:200-325 mm x 2		6000 kg	L1512 x W520 x H195 cm	380V/44KW/80A	15-20 °C	6 kg/cm ²

• All specifications and design characteristics shown in this catalogue are subject to change without.

第讚企業有限公司
PLAS ALLIANCE LTD.

台灣省嘉義縣民雄工業區成功五街五之一號
No.5-1 Cheng Kung 5th Street, Min Hsiung Industrial Zone Chia-Yi Hsien Taiwan.
TEL:886-5-2217005 HTTP://www.pal-plas.com
FAX:886-5-2211929 E-Mail:plas@pal-plas.com



POUCH BAG PACKAGING SERIES



PL600SRPZFA-V PL800SRPZFA-V
SERVO DRIVE THREE SIDE SEAL BAG, POUCH BAG, ZIPPER POUCH BAG MAKING MACHINE

- THREE SIDE SEAL, STAND-UP POUCH BAG MAKING MACHINE
 - 600SRPFA-V • 800SRPFA-V
- THREE SIDE SEAL, ZIPPER BAG MAKING MACHINE
 - 600SRZFA-V • 800SRZFA-V

OPTIONAL ACCESSORIES:

- Vertical or Horizontal 2nd unwind stand
- Ultrasonic press unit (for zipper)
- Punching device (diameter or shape according to order)
- Separate round corner cutting machine (one cut, one corner)
- Chiller

SPECIFICATIONS: * Single web type pouch bag, one line only**

Model	Max. Unwind width	Max. Unwind diameter	Max gusset depth	Max pouch film dia.	Three Side Seal Bag size	Stand up Pouch Bag size	Three Side Seal Stand up Pouch Bag With Zipper size	Working speed	N.W.	Dimension	Voltage	Chiller Temp.	Air pressure
PL600SRZFA-V	400-1220 mm	φ 800 mm	60-110 mm	φ 450 mm	W:80-600mm L:50-500mm	W:100-300mm L:200-550mm(single line) W:100-300mm L:200-275mm(two lines)	W:100-300mm L:200-550mm(single line) W:100-300mm L:200-275mm(two lines)	35-150 Cuts/min. three side seal bag 70-110 Cuts/min. (pouch zipper bag)	5000kg	L15120xW4850x H1850 mm	380V/42KW/6SA	15-20°C	6kg/cm ²
PL800SRZFA-V	400-1620 mm	φ 600 mm	60-110 mm	φ 450 mm	W:80-700mm L:50-500mm	W:100-300mm L:200-650mm(single line) W:100-300mm L:200-325mm(two lines)	W:100-300mm L:200-650mm(single line) W:100-300mm L:200-325mm(two lines)		6000kg	L15120xW5200x H1950 mm	380V/44KW/80A	15-20°C	6kg/cm ²

• The working speed depends on the material condition and bag size.

• Due to machine development, above information maybe changed without notice.



第讚企業有限公司
PLAS ALLIANCE LTD.

台灣省嘉義縣民雄工業區成功五街五之一號
No.5-1 Cheng Kung 5th Street Min Hsiung Industrial Zone Chia-Yi Hsien Taiwan.
TEL:886-5-2217005 FAX:886-5-2211929 HTTP://www.pal-plas.com E-Mail:plas@pal-plas.com