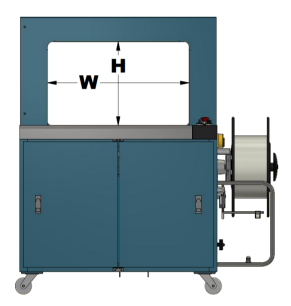
Arch Sizes (mm)

W	550	650	850	1050	1250	1450	1650
400	S						
500		*	*	*	*	*	*
600			*	*	*	*	*
800			*	*	*	*	*
1000			*	*	*	*	*

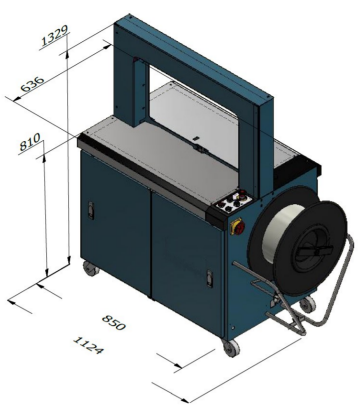
* By request S Standard



Specification (PW-DU0540)

Power Supply	1Ø : 110V / 220V / 230V / 240V, 50/60Hz
Strapping Head	DUAT
PP band width	5,6, or (8,9) (mm)
Welding Method	Heat Sealing
Tension Range	Up to 30 (kg)
Working Height	810 (mm)
Max load weight	40 (kg)
Package Size	Min. W 100 X H 30
Range (mm)	Max. W 450 X H 300

Standard Dimension (mm)



Options

- Stainless Steel Frame (SUS 304)
- 8, 9 mm strap widths (up to 43kg)
- Other choice of table-top styles: free roller or ball tabletop
- Pneumatic Press Top

56, 35th Rd. Taichung Ind. Park, Taichung 407, TAIWAN

E-mail: packway07@packway.com

TEL: +886 4 2359 1858 FAX: +886 4 2359 7489 WEB: www.packway.com







AUTOMATIC STRAPPING MACHINE



PW-DU Series is the new range of economical model of highspeed automatic strapping machine, with speed up to 55 cycles per minute, it is suitable for light weight packaging needs such as Mail room distribution, Newspaper Industry, Textile and Clothing or Cosmetics, you will find its wild range of applications available. The MOST economical 5mm strap-

ping machine in the market.







PW-0540DU

Strapping Speed	55 cycles/min	
Arch Size (mm)	W 550 x H 400	







Strapping Speed	53 cycles/min	
Arch Size (mm)	W 650 x H 500	

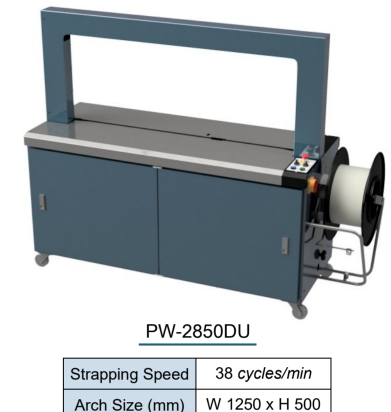


PW-0850DU

Strapping Speed	48 cycles/min		
Arch Size (mm)	W 850 x H 500		



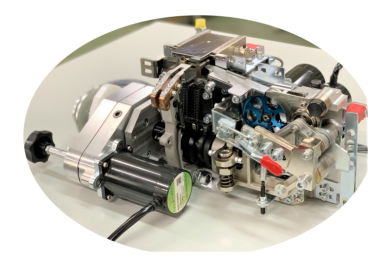
Strapping Speed	43 cycles/min	
Arch Size (mm)	W 1050 x H 500	



Main Features

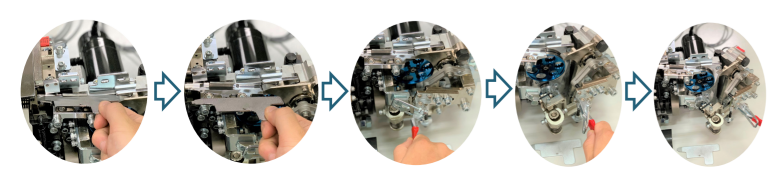
High Efficiency

The strapping head is equipped with DC brushless motors for superb strapping speed up to 55 straps/min.



Easy Access Strap Path

Unique tool-free access to strap path for easy trouble-shooting, and maintenance. Take only a few seconds to access.



Control Features

End of Strap Coil

When strap coil is empty, strapping head continues to utilize the straps in the dispenser until it is empty. Only when the last bit of strap is less than the total arch's length, then strap chute opens automatically for the operator to proceed removing the last bit of strap.

Strap Tension

Easy to adjust to various strapping tension by turning the knob on the panel.

Strap Loop Eject

Any miss-strapping, the strap loop will be ejected out of the strap head to avoid strap jam.

Flexible Operation

Operating with manual push button or foot pedal for strapping and table top switch as optional.

Strapping Mode

Switch between manual or automatic mode for your operating preference.

2020.V2 2021.V1