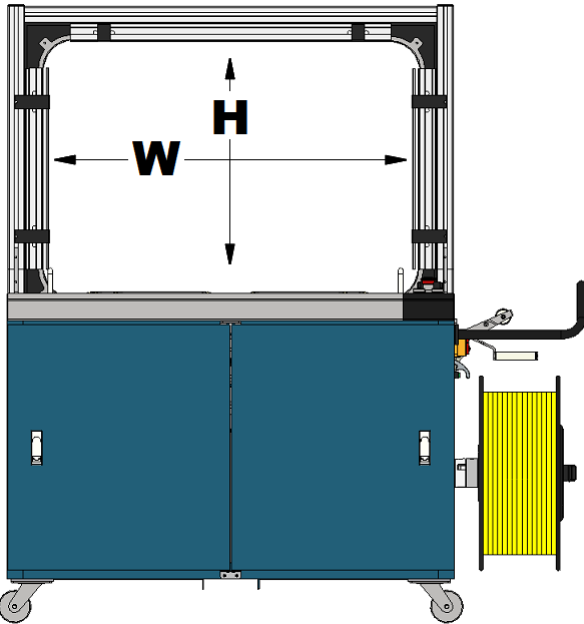


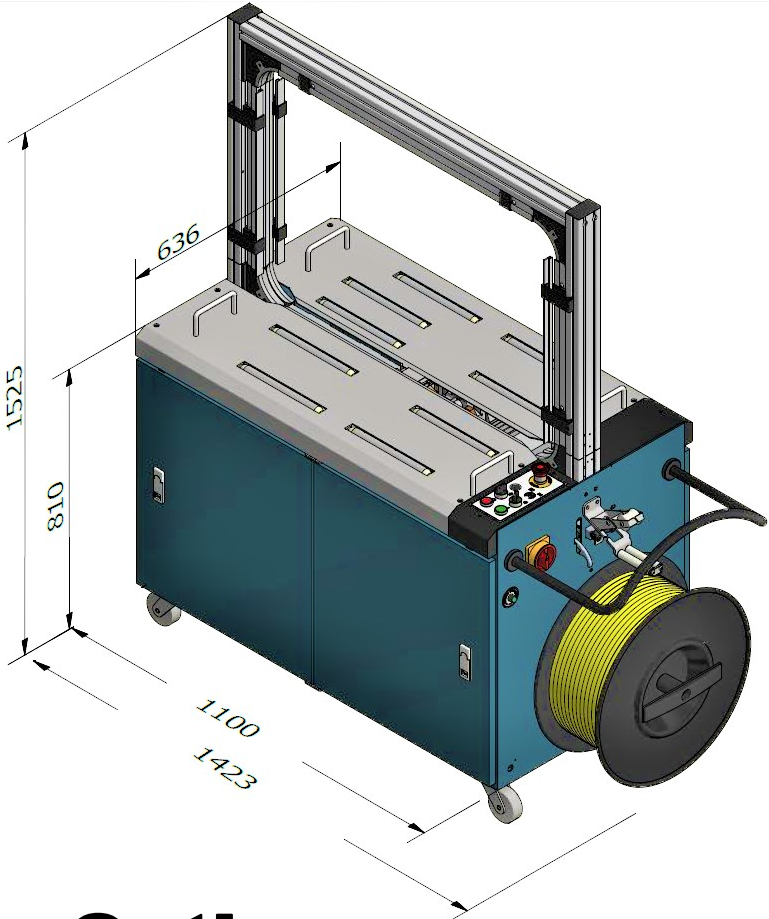
Arch Sizes (mm)

W \ H	850	1050	1250	1650	1850
600	S	*	*	*	*
800	*	*	*	*	*
1000	*	*	*	*	*

S Standard * By request



Standard Dimension (mm)



Options

- Stainless Steel Frame (SUS 304)
- Higher tension range for 8, 9 mm strap widths (up to 43kg)
- Other choices of table-top styles: ball tabletop rollers.

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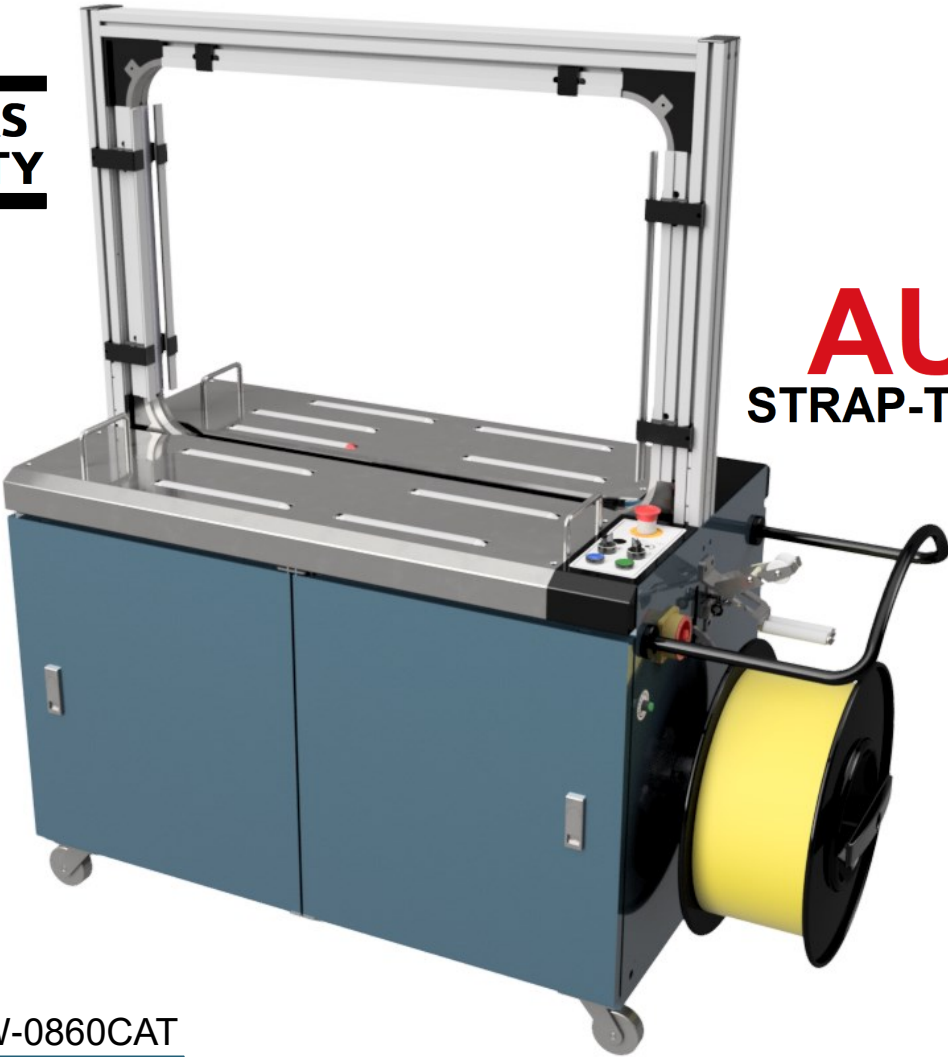


AUTOMATIC STRAPPING MACHINE

PW-CAT Series evolved from our most durable and robust strapping machine PW-0860AC and upgraded to equip with up-to-date strapping control for operators. This machine offers superb user-friendly, robust, and reliable performances.

2 YEARS WARRANTY

AUTO STRAP-THREADING



PW-0860CAT

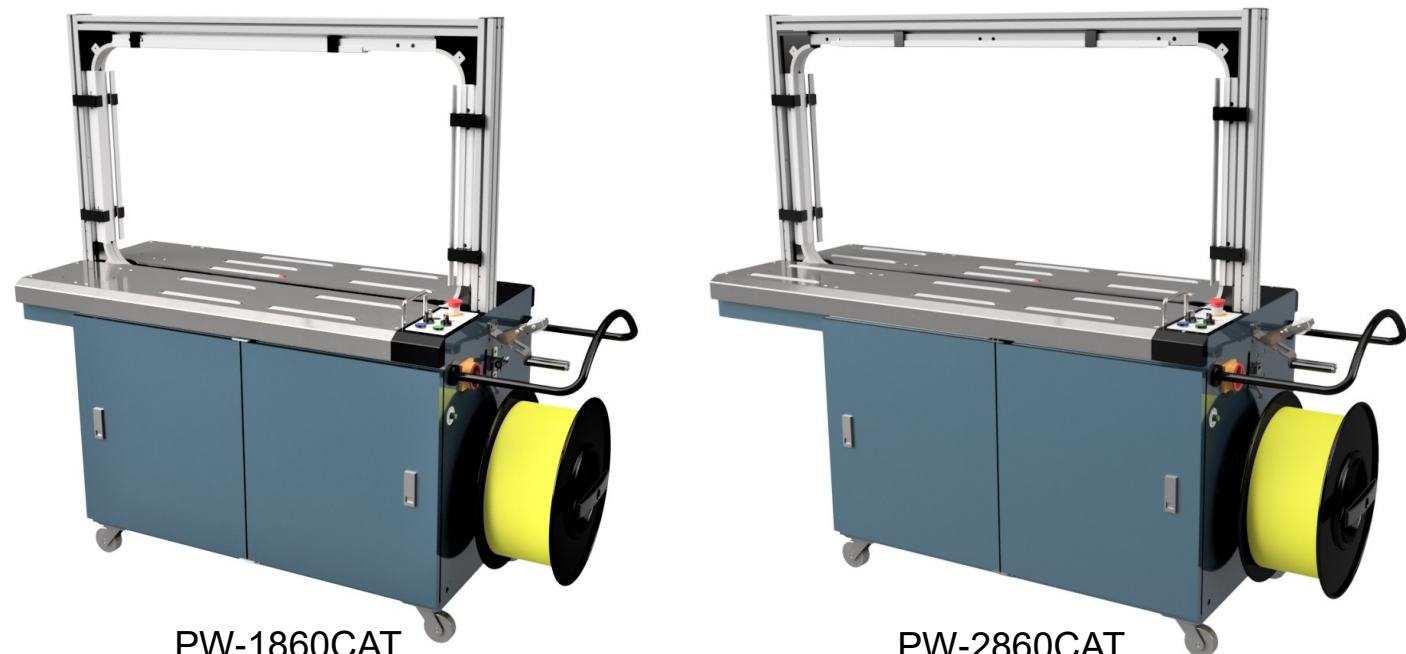
Strapping Speed	28 cycles/min
Arch Size (mm)	W 850 x H 600



Specification (PW-0860CAT)

Power Supply	3Ø : 220V / 380V / 415V / 440V, 50/60Hz
Strapping Head	Standard
PP band width	9,12,15,19 (mm)
Welding Method	Heat Sealing
Tension Range	Up to 70 (kg)
Working Height	820 (mm)
Max load weight	30 (kg)
Package Size Range (mm)	Min. W 100 X H 30 Max. W 650 X H 500

All specifications are subject to change without notice.



PW-1860CAT

Strapping Speed	26 cycles/min
Arch Size (mm)	W 1050 x H 600

PW-2860CAT

Strapping Speed	24 cycles/min
Arch Size (mm)	W 1250 x H 600

Main Features

Automatic Strap Threading

Automatic strap threading system improves productivity and coil change from waist height is easier and faster than PW-0860AC.



Electromagnetic Dispenser Brake

Different to the belt brake design, it doesn't require mechanical adjustment for the release of the brake during strap dispenser feeding.



Aluminum Strap Arch

Reduce turn over strap, or tilted band position. 2 times lighter than Steel arch, for easy handling and assembling. Modular design for quick height extension and replacement.

Strapping Head

Heating Element

Heater plate is made in Stainless steel, it is suitable for PP and PET strap use. It requires less initial heating time than traditional heater plate.



Strap Chute

Reinforced structure at 6 most frequently contacted points during strap feeding and reversing, to ensure longer lasting operation, and saving your time and money.



Control Features

Strap Loop Eject

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



End of Strap Coil

When strap coil is close to empty, strapping head continues to utilize the straps in the dispenser until it is finished. 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 - Refeed

Strap in position detection in case for any short-feed, the machine will automatically re-feed twice.