## JN-85 whm

- New innovative design for horizontal strapping applications with chain driven vertical movement.
- Equipped with 2 photocells (Standard). The machine can be equipped with 3 (three) or 4 (four) photocells which depends on customer's requirements. (Optional)
- Horizontal movable strapping head (100-200mm) can approach the package and tightly strap.
- Exhaust of strap detective function to notice by warning lamp.(Optional)
- Incorrect strap feeding detective function to notice by warning lamp.(Optional)
- The Arch Size is custom made to user requirements.
- P.E.T strapping system is available as an option.



# JN-85 PPRAP

#### with the wrapping machine

- The JN-85PPR is designed to strap pallets and the Moveable Strap Guide will go through the pallet to complete the strapping purpose.
- Equipped with a moveable side sealing head and 2 (two) photocells (Standard). The machine can be equipped with 3 (three) or 4 (four) photocells which depends on customer's requirements. (Optional)
- The side sealing and moveable head stays close to the package to ensure a tight strapping effect.
- Equipped with a warning (3 color) lamp and a buzzer which alert the operator of irregular situations such as strap does not go to its' proper position, trouble with strapping guide, etc.
- Can be connected with input conveyors, 90 degree turntable and output conveyors, etc. (Optional) It depends on customers' requirement. The design can be changed accordingly.
- Equipped with side Air Compression (Cylinder). (Optional)
- P.E.T. strapping system is available and optional.
- Dispenser core inner diameter: Ø 406 mm (Optional)

# JN-85Y Series

Specifications:	JN-85YU	JN-85YU Big Arch Model	JN-85YRS
Arch Size	600W x 850H mm (Standard)	1200W x 2800H mm	600W x 630H mm (Standard)
		(Iron Cover Arch)(Optional)	
Power Supply	110/220V 50/60Hz 1Ph;	110V/220V 50/60Hz 1Ph	110/220V 50/60Hz 1Ph;
	220/380V 50/60Hz 3Ph	220V/380V/415V 50/60Hz 3Ph	220/380V 50/60Hz 3Ph
Strap Cycle Speed	28 Cycles /60 sec	3 Sec. / Cycle (60HZ)	28 Cycles /60 Sec.
		(It depends on the package size)	
Tension Strength	Max. 70Kgs	Max. 70 Kg	Max. 70Kgs
Strap Width	9~15 mm	12, 15 or 19 mm	6~15mm
Sealing Method	Heat Sealing	Heat Sealing	Heat Sealing
Dimensions	1400W x 640D x 1740H mm	2745W x 640D x 3365H mm	1410W x 640D x 1810H mm
Table Height			585~685mm
Max. Packing Size			600W x 530-630H mm

Specifications:	JN-85YS-2HT	JN-85YUDH	JN-85YU-4HT with Double Dispensers
Arch Size	600W x 1050H mm (Aluminum Arch)	1600W x 2800H mm	W900 x H1350 mm
	(Optional: Stainless Steel Arch)	(Iron Cover Arch)	(Aluminum arch cover)
Power Supply	110V/220V 50/60Hz 1Ph	220V/380V/415V 3 Phase	110V/220V/1 Phase,
	220V/380V/415V 50/60Hz 3Ph		220V/380V/415V 3 Phase
Strap Cycle Speed	26 Cycles / Min. (60HZ)	22-25 Cycles / Min. (50HZ)	3 Sec. / Cycle (60HZ)
	(It depends on the package size)	(It depends on the package size)	(It depends on the package size)
Tension Strength	Max. 70 Kg	Max. 70 Kg	Max. 70 Kg
Strap Width	9-15 mm	15 or 19 mm	12 / 15 / 19 mm (Option)
	(Change kits and adjustment)	(Change kits and adjustment)	
Sealing Method	Heat Sealing	Heat Sealing	Heat Sealing
Dimensions	1395W x 640D x 1810Hmm	3125W x 1140D x 2995H mm	1800W x 640D x 2165H mm

Specifications:	JN-85WHM	JN-85PPRAP
Arch Size	1250W x 1200H mm	1300W x 2500H mm (Standard)
Power Supply	220/380/415V 50/60Hz 3Ph	220/380/415V 50/60Hz 3Ph
Tension Strength	Max. 70Kgs	Max. 70Kgs
	(Higher tensioning is optional request.)	(Higher tensioning is optional request.)
Strap Width	9-19mm	12~19mm
Sealing Method	Heat Sealing	Heat Sealing
Sealing Head Stroke	1500mm	0~250mm
Dimensions	1700W x 1080D x 2300H mm	1100W x 500H mm
Max. Packing Size		1120W x 1400L x 2400H mm

All data are referred to as customized machines.











## **Fully Automatic Strapping Machine**

With 3rd Generation Aluminum Alloy Arch Modular Design

■ Easy to Assemble & Disassemble

■ Change Size Economical

■ No Arch Motor Required







## JN-85Y U

#### Standard Model

- With indicating and detecting functions when forward feeding strap positioning.
- The retry feeding of auto correcting function to correct failure strap.
- Safety internal control voltage: 24 Volt.(Optional)
- All side-sealing models should notice the minimum height of packaging area
- Side-sealing models can be equipped with minimum 2 photocells to cooperate with existed input and output conveyors with controlling circuitry and the model will add -2HT in the end.



- Optional Functions by Order Requests.
- **■** Detection Function of Feeding Strap Position
- ■Indication Function of Feeding Strap Position ■ Re-Feed Strap Function
- Control Voltage: 24 Volt



arch with supporters



Fix the position of Ventilation with fan Warning Lamp with





### Big Arch Model

- Basic functions are as same as standard model. (Refer to Standard Model)
- If the arch size is larger than standard by total 1000 mm, then to be equipped with an additional sub-pool box is necessary.
- Connected with free roller tables or power roller conveyors are optional
- Iron Arch Cover and corner stabilizers will be used to a big arch for arch stable and safety reasons.
- Equipped with an "Arch Strap Guide" to stabilize the P.P. strap to its' proper position.
- P.E.T. strap strapping system is available and optional.
- Dispenser core inner diameter: Ø406 mm. (Optional)

## with Free Roller Table

- Machine frame and most of hardware is made of stainless steel. This model is rustproof and suitable for operating in damp area or strapping wet packages.
- Accessing height adjustable ABS free roller table (Between 585~685mm).
- Equipped with height adjustable stainless steel stands (Max.100mm).
- Equipped with an IP-66 approved waterproof and dustproof ABS control box.
- Electricity leakage breaker protected main-power switch on control panel and an optional device installation of lamp to keep inner temperature and machine interior dry.



IP-66 approved waterproof & dustproof ABS control box



- Improve the angle of arch flap: 2 sectional operations. ■ Adopt more soft & light spring to let the P.P. strap through more easily.
- Reduce the friction, noise and scratch of P.P. strap.
- Non-screw adjusted mode, it is easier to adjust the connection, gap and pressure of flaps.



### New Design

Various options of Arch Size:

General setting up Arch Size is 600W x 850H (mm) the Easy-to-change design modular Arch can be enlarged (greater height, width) or reduced (lower height, narrow) the size easily by 200mm per basic unit. However, a practical requirement of order by 100mm is available.



#### with Double Dispensers

- With double dispensers: it will save the users a lot of time on changing the P.P. strap coil.
- Available to connect with free roller conveyors or power roller conveyors to be a complete strapping line.
- The basic function of machine is equipped with 2 photocells. (Option: with 3 photocells or 4 photocells, etc. It depends on the customers' requirements.)
- Equipped with an "Arch Strap Guide" or "Brushes Set" to stabilize the P.P. strap to its' proper position.(Optional)
- P.E.T. strap strapping system is available and optional.
- Dispenser core inner diameter: Ø 406 mm.(Optional)
- Red / Yellow / Green warning lamp and buzzer.(Optional)
- Iron arch cover and corner stabilizers will be used to a big arch for arch stable and safety reasons.(Optional)



#### **SUSTAINED PATENT LIST**

**AUTO STRAPPER PATENT LIST** 

■ Roller cooling device: P. No 111138

■ Modular aluminum Arch:P. No 161890, 65753 ■ Tabletop float switch:P. No 104451

■ Strap feed positioning & retrying function:P. No 112741

■ Braking wheel structure of dispenser: P. No 164211

#### with Double Sealing Head

- Basic functions are as same as side sealing machine of JN-85YU Big Arch Model, but to be equipped with Double Sealing Heads for customer special
- The machine can be re-designed and installed under the ground. (Optional)
- Equipped with free roller conveyors or customer's power driving (roller) conveyors, etc. (Optional)
- Iron Arch Cover and corner stabilizers will be used to this special machine for arch stable and safety reasons.
- Dispenser core inner diameter: Ø406 mm (Better)





- Machine frame and most of the parts & accessories are made of stainless
- Equipped with an IP66 approved ABS control box (i.e. waterproof, dustproof, acid-proof and alkali-proof)
- Electricity leakage breaker protected main-power switch on control panel. ■ Connected with user's power driving (rollers) conveyors. (Optional)
- The machine is suitable for strapping sea food, frozen food or food strapping
- systems, etc.
- Optional installation for different needs: Stainless Steel Arch
- Stainless Steel Castors
- Internal lamp to keep cabinet dry.



