

PW-320HS

SEMI-AUTO STRAPPING MACHINE

FEATURES:

- The advanced digital display allows the strapping tension to be adjusted at a touch, it also can show the figures from 5 to 50Kgs.

 "Super-light strapping tension" equals Super-perfect performance.

 "Super-light strapping tension", adjustable PP strap cooling time specially designed to make PP strap fasters well-in every time.

 "Electricity-saving" device, the motor automatically stops running after 60 seconds pause to reduce regular mechanical wear and to prolong the machine's life.
- The advanced P.C.B microchip circuit board control system, less malfunction and easy The duvalence in Country and Country System, less maintain and a maintenance.

 Durable electro-magnetic clutch transmission means lesser mechanical wear and
- noise pollution.
- * New heater plate design improves warm-up-time, welding speed and increases work efficiency.















PW-620HS







Height can be adjusted. Each hole is 14 mm, one section. If lock 2 screws, can increase the height 70mm, If lock 1 screw, can increase the height 140mm.

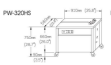


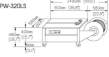
disassembled to save 3 units packed in one pallet. 126 units loaded in a 20' feet container.

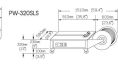


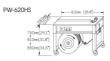
(For PW-620HS only) Standard dispenser inside dia. is 200mm.

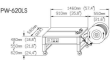
If need dia.230 or 280 mm, the inner plates required.

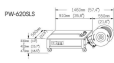












	PW-320HS PW-620HS	PW-320LS PW-620LS	PW-320SLS PW-620SLS	
Power supply	1 ø AC110,220V(50,60Hz), 1/4HP			
Strap width				
Tension strength	15~50kgs			
Strapping speed				
Min. package size				
Max. package size	Any size			
Dimension(LxWxH)	910x580x750(320HS)	1490x580x480(320LS)		
	100kgs	90kgs	80kgs	
	120kgs	110kgs	90kgs	
Packing size (LxWxH)(mm)	956x626x842 (320HS) 956x626x914 (620HS)	956x626x592 (320LS) 956x626x992 (620LS)	956x626x746 (320SLS) 956x626x429 (620SLS)	







PW-0860AS2R Fully-auto strapping machine With top roller drive & 2 sensors Power No.

FEATURES:

- Easy access fold open table top -easy to maintain
- Strapping position- just adjust the position of sensors
- Aluminum alloy for main strapping head is solid and durable, control system is compatible and built for 24 hours constant operation with extra safety devices.
- Reliable design-Power roller drive offers stable effective, durability and run good perfo
- Two types: Power roller or power belt drive
 Individual uses or integrate with conveyors designed for auto packaging system.













PW-0860AS2B

Fully-auto strapping machine With top belt drive & 2 sensors



- Options:

 Detection for stapping to end (head switch)

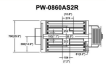
 3 or 4 sensos

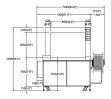
 Top press platen

 Extra safety devices including safety covers between rollers, Safety which installed under table rollers, No box, no strap.

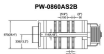
ARCH SIZE:

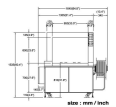
HW	650 (25.6*)	850 (33.5°)	1050 (41.3")	1250 (49.2")	1450 (57.1")	1650 (65")	1850 (72.8")	2050 (80.7")	2250 (88.6")	2450 (96.5")
400 (15.7°)	Δ	Δ	Δ	Δ	Δ	Δ	•	•	•	
600 (23.6")	Δ	s	Δ	Δ	Δ	Δ	•	•	•	•
800 (31.5")	Δ	Δ	Δ	Δ	Δ	•	•	•	•	•
1000 (39.4")	•	•	•	•	•	•	•	•	•	
1200 (47.2")	•	•	•	•	•	•	•	•	•	•





PW-0860AS2B





SPECIFICATION	PECIFICATIONS :			
Model	PW-0860AS2R	PW-0860A		

Model	PW-0860AS2R	PW-0860AS2B
Power supply	3Ø, 220V, 380V, 440V(50/60Hz)	3Ø, 220V, 380V, 440V(50/60Hz)
Strap width	9, 12,15.5,19 mm	9, 12,15.5,19 mm
Tension adjustment	0~70 kgs (Adjustable)	0~70 kgs (Adjustable)
Speed	2.4sec./per strap	2.4sec./per strap
Power Consumption	1250W	1250W
Max. package size	W850 x H600mm(W33.5" x H23.6")	W850 x H600mm(W33.5" x H23.6")
Min. package size	L350 x W400 x H30(mm)	L200 x W200 x H30(mm)
	L13.7" x W15.7" x H1.2"	L7.8" x W7.8" x H1.2"
Machine size	L1645 x W760 x H1535(mm)	L1645 x W670 x H1535(mm)
Shipping size	L1660 x W850 x H1700(mm)	L1660 x W720 x H1700(mm)
	L65.3" x W33.4" x H66.9"	L65.3" x W28.3" x H66.9"
Net weight	330kgs / 726 (lbs)	300kgs / 660 (lbs)
Conne unicht	2001 (050 (0)	2001 (702 (1)

