
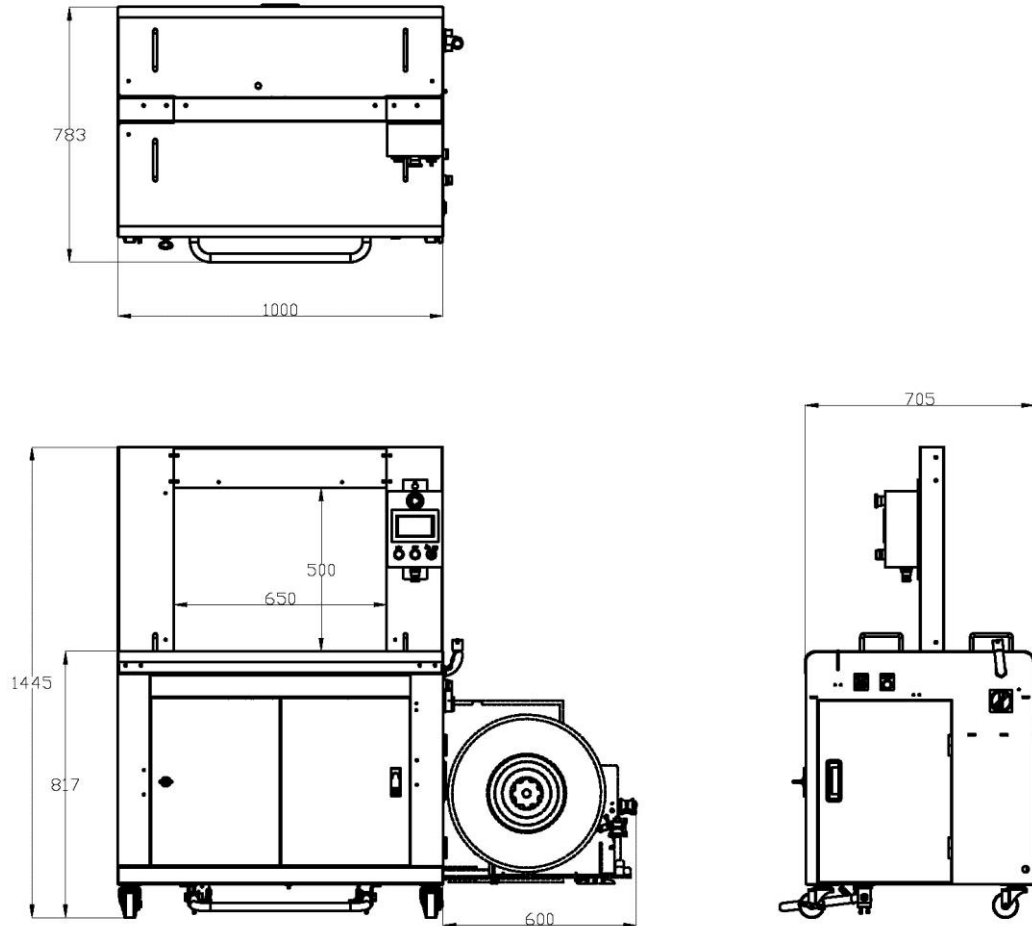


Designation	Automatic Strapping Machine														
Features	<ul style="list-style-type: none"> a. Advanced strapping performance b. Apply on 5, 6, 9, 12,15 mm strap c. Short feeding sensor d. Auto loading e. Looping ejector f. Electronic outside tension control g. Front foot bar switch 														
Package Size	Min. W 100 x H 30 mm														
Arch Size	<p>Standard: W 650 x H 500 mm</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>H↓ W→</th> <th>650mm</th> <th>850mm</th> <th>1050mm</th> </tr> </thead> <tbody> <tr> <td>500mm</td> <td>●</td> <td>◎</td> <td>◎</td> </tr> <tr> <td>700mm</td> <td>◎</td> <td>◎</td> <td>◎</td> </tr> </tbody> </table> <p>● Standard ◎ Options</p>			H↓ W→	650mm	850mm	1050mm	500mm	●	◎	◎	700mm	◎	◎	◎
H↓ W→	650mm	850mm	1050mm												
500mm	●	◎	◎												
700mm	◎	◎	◎												
Strap	Width:	5/6 mm, 9/12/15 mm (Specified)													
	Quality:	PP thickness:0.4 ~ 0.7mm PP (Polypropylene) grade is for automatic Strapping machine													
Strap Dispenser	Core – φ x width:	200mm x 200 mm (8" x 8")- standard Dispenser with electromagnetic brake													
Tension Range		8~ 45kgs (Max. 70kgs) for 9/12/15 mm 3~30 kgs for 5/6 mm													
Method of Tension Adjustment		VR, variable resistor (control panel by knob) Option: Set up via HMI panel													
Sealing Method		Heat welding system 10 sec. Heater fast warm up.													
Cycle Speed		60 straps/min at arch size W 650 x H 500 mm													
Motor		Cam: Servo motor Feed/Retract: Servo motor 2nd tension: DC motor with gear reducer													
Control Unit		PCB Option: PLC													
Power Supply	Electrical:	110/220/230/240V,50/60Hz,1PH 220/230/380/415/440V,50/60Hz,3PH													
	Power consumption:	1.3 KW													
Quality System		ISO-9001:2015 Certified by RWTÜV Taiwan 2023													
Operator Manual	Language:	English													

	Technical Data Model No.: A-88ND	Date: March 03, 2023	2/2
		Designation Automatic Strapping Machine	

※Layout diagram: (Arch 650W x 500H)

A88ND(650W*500H)



A88ND-002dwg

● Specifications subject to change without notice