| rJoinpack | Technical Data Model No.: A-88ND | | | | | |
|-------------------|---|--|--|----------------------|-----------|--|
| WE PACK PROMISES | | | | Date: March 03, 2023 | Page: 1/2 | |
| Designation | Automatic Strapping Machine | | | | | |
| Features | 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 | Standard: W 650 x H 500 mm | | | | | |
| | H↓ W→ | 650mm | 850mm | 1050mm | | |
| | 500mm | • | 0 | <u></u> | | |
| | 700mm | <u> </u> | <u> </u> | | | |
| | ●Standard ⊚ Options | | | | | |
| 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 | | | | ıtomatic | |
| 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 | | | | mm | |
| Method of Tension | VR, variable resistor (control panel by knob) | | | | | |
| Adjustment | 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: Power consumption: | | 110/220/230/240V,50/60Hz,1PH 220/230/380/415/440V,50/60Hz,3PH 1.3 KW | | | |
| Quality System | ISO-9001:2015 C | ISO-9001:2015 Certified by RWTÜV Taiwan 2023 | | | | |
| Operator Manual | Language: | Language: English | | | | |



Technical Data Model No.: A-88ND

Date: March 03, 2023

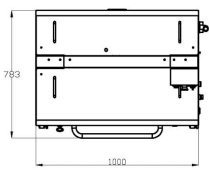
2/2

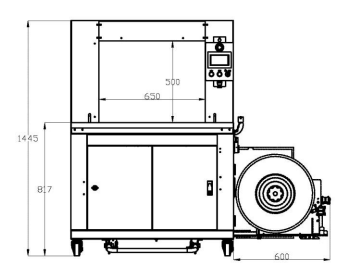
Designation

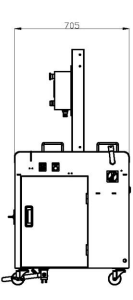
Automatic Strapping Machine

※Layout diagram: (Arch 650W x 500H)

A88ND(650W*500H)







A88ND-002dwg