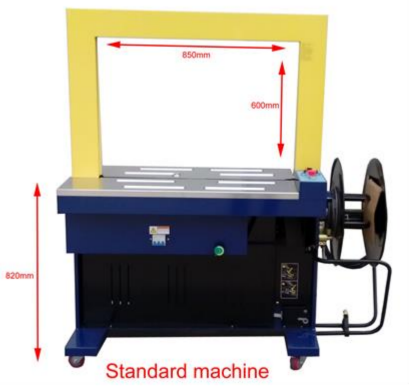


DBA-200 Automatic Strapping Machine



Product Feature

DBA-200 Automatic Strapping Machine, strapping machine is the most general-purpose type, featuring a high strapping speed and a low failure rate The amount of strap storage can be freely adjusted based on the dimensions of the bow frame and the dimensions can also be selected freely according to the customer's needs

Application:

Oiling is completely unnecessary, which simplifies maintenance

Style of bundling: Single-and multiple-band parallel binding, both manual and automatic continuous bundling, spherical switch, foot switch

No.	Items	Parameters
1	Voltage	220V/50HZ, 1P or 380V/50HZ, 3P
2	Packing material	Polypropylene tape: PP
3	Packing speed	2.5S/bar
4	Baler work surface height	820mm (including four wheels)
5	Arch Size	Width:550~2850mm; Height:250~1800mm (standard size 850W x 600H)

Technical Parameters:

6	The method of bonding	Hot melt method
7	Hot sticky mode	bottom
8	Hot head position	The middle of the table
9	Strapping way	Parallel 1 - multi-channel, manual, automatic continuous play, ball switch, foot switch
10	Applicable packing tape	9-15(±0.1)mm wide and 0.6-1.0(±0.1)mm thick (optional)
11	Hot sticky deviation	$\leq 2 \mathrm{mm}$
12	Ambient temperature	0 °C-50 °C
13	Environmental humidity	<99%
14	Operating noise	\leq 75 dB
15	Take-up tension	> 600 Newtons
16	Hot sticking force	>800 Newton
17	Hot sticky adhesive length	≥20mm
18	Dimensions	1410 X 600 X 1540 (arch width 850 x height 600)
19	Electrical control	DSI controller "DSI" motor, "dsi" proximity switch.
20	Storage box placement	Bottom of the fuselage
21	main material	Magnesium alloy







