Yamamoto

JAPANESE PRECISION MEETS AMERICAN MUSCLE

MULTI-PIECE FOLDER

PROUDLY BASED IN BLOOMINGTON, IL, USA, YAMAMOTO NORTH AMERICA REPRESENTS THE WORLD'S BEST IN INDUSTRIAL LAUNDRY EQUIPMENT.

BACKED BY AN EXTENSIVE SUPPORT NETWORK, JAPANESE ENGINNERING, AND A 5 YEAR WARRANTY, YOU CAN COUNT ON YAMAMOTO'S SUPERIOR QUALITY.



- **U**P TO **4** STACKING POSITIONS
- +650 Pieces/Hour
- **U**NIQUE IN-FEED METHOD FOR CONTROLLED ENTRY
- BLADE LIFTERS FOR PRECISION FOLDS
- **30 A**UTO-SORTING PROGRAMS



WITH YOU FOREVER

Machine Size	Width	1850 mm (72.8")
	Depth	3950 mm(155.6")
	Height	1750 mm(68.9")
Dimensions of transportation	Width	1550 mm(61.1")
	Depth	3400 mm(133.9")
	Height	1750 mm(68.9")
Weight		1450 kg(3197 lb)
Power	Electrical phase	3phases
	Voltage	AC200/208/220 V
	Frequency	60 Hz
	Total motor capacity	1.64 kw
	Full load current	12.1 A
Minimum Supply-Circuit Conductor Ampacity		15 A
Maximum Rating of The Overcurrent Protective Device		15 A

Compressed	Supply pressure	0.7~1.0 MPa (101.5~145 psi)	
	Rated pressure	0.5 MPa (72.6 psi)	
all %3	Maximum	150 NL/min	
	consumption	4.8 cu ft/min	
	Temperature of	5.40 °O	
	Surrounding	5-40 °C	
Usage	Humidity	30-85 %	
environment		The machine should be	
	Altitude	installed in the altitude which	
		is lower than in 1000m(328 ft)	
Stacker (3 places)	Α	left	
	В %6	left	
	С	rear	
output	S, M	600~650 pcs./h %7, %8	
capacity	Ĺ	550~600 pcs./h %7, %8	

- 35 Compressed air must be processed by the air dryer and supplied to the machine.
- 350 If the final length is less than 350mm, 2-row stacking is possible.
- X7 It varies depending on a towel length/fold.
- 38 Maximum folding output in this manual is a mechanical capacity. The folding output varies depending on operator's capability.

