

SY-200AS-A

Double Collar Cuff

Featuring a powerful press and a cover tensioner contributes to a beautiful collar and a cuff

The cover tensioner prevents shrinking and wrinkling

- Supplying a constant tension onto the cover prevents a sag on it.
- The cover tensioner removes a sag of the cover caused by air compression in time of pressing clothes.
- As pressure of the cover tensioner is kept constant by a spring, the cover and the pad are not damaged.

Beautiful silhouette brought about by ideal shape of an iron

- Easiness to set clothes and elegance of finishing deriving from ideal iron curve.
- It is possible to finish even a small cuff, as open angle of the lower iron of a cuff is narrow.
- Enlarging open angle of the upper iron made a process to set a shirt back and forth comfortable.

High compression capacity and rapid operation

- Adopting a large compression cylinder generates powerful compression.
- Dual cylinder system achieved speedy operation and reliable long life.
- The lower iron pad adopting silicon restrains breakage possibility of a button.



MAJOR SPECIFICATION

Integrated Technology for the Machine

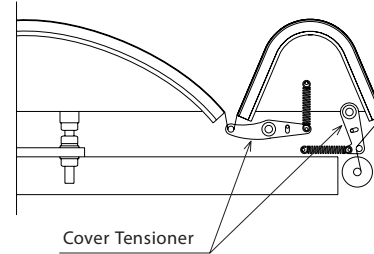
Model	SY-200AS-A	
Product name	Double Collar Cuff	
Power supply	Voltage	3 phase AC200V
	Hz	50/60Hz
Power consumption	0.05 Kw	
Fan motor	—	
Vacuum motor	—	
Heated air	0.75 Kw	
Steam	Standard use pressure	0.5 MPa
	Max. supply pressure	0.7 MPa
	Inlet	1/2 inch
	Outlet	1/2 inch
Air	Standard use pressure	0.5 MPa
	Max. supply pressure	0.9 MPa
	Consumption	25 liter / time
	Inlet	3/8 inch
Max. external dimension	Width	1100 mm
	Depth	1043 mm
	Height	1187 mm
Exhaust diameter	—	
Weight	320 kg	

*Specification set forth on this catalogue is subject to change without prior notice.

◎ Operation scheme of SY-200AS-A

1. The upper iron open mode

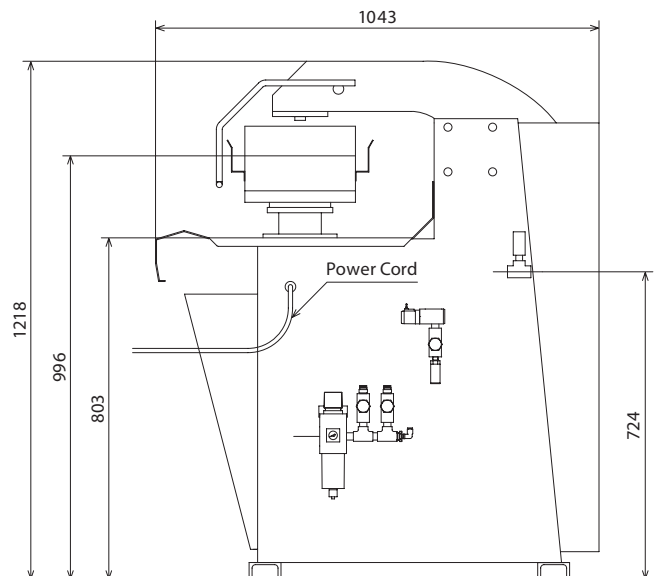
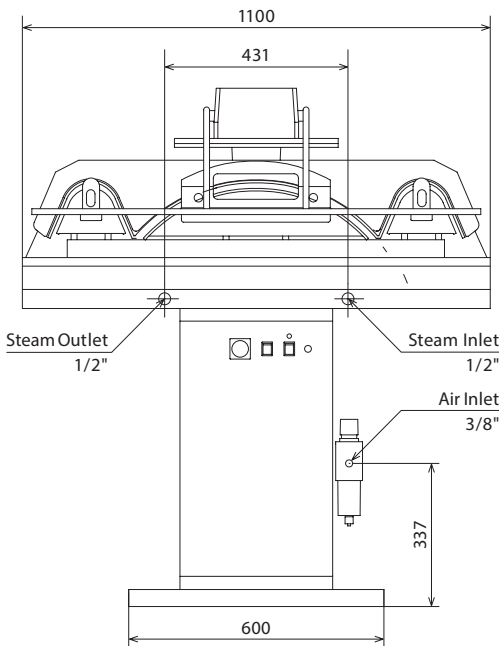
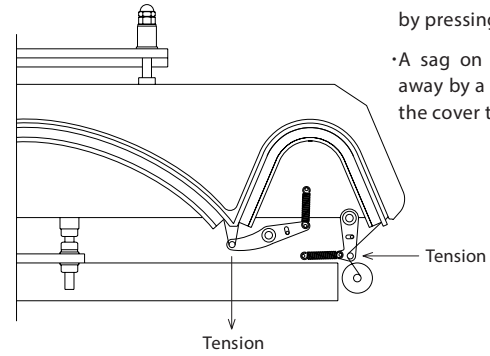
·The cover tensioner draws the cover by an appropriate tension.



2. Press mode of the upper iron

·A sag on the cover tends to arise as the pad is compressed by pressing.

·A sag on the cover is drawn away by a constant pressure of the cover tensioner.



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