

TO-200AS-E Fashion Pants Topper

Concurrently pursues economic efficiency while achieving the neat finishing.

Finishing quality

- ·Achieved neat finishing by means of a long aged iron shape.
- ·Adopted the structure to inject steam instantly and constanlty.
- •It is unnecessary to worry about drainage because of adopting a heater pipe.
- ·Use a durable silicone pad.

The design focusing on economical efficiency

- •Specializes in function to give the finishing to around the waist of pants by eliminating other extra functions.
- •Features energy saving pneumatic cylinder with less air consumption exclusively expanding around the waist.
- •Greatly reduced concern over a trouble coming from less number of parts.

Easy operation

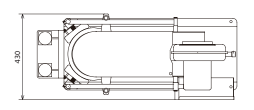
- ·Adopted the tuck clamping device pulled up by a weight.
- •Features saving space coming from upward move of the tuck clamping device.
- •Features the pedal type switch to start the machine and to move the waist back and forth.



MAJOR SPECIFICATION

Integrated Technology for the Machine

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Model number		TO-200AS-E
Model name		Fashion Pants Topper
Power supply	Voltage	AC400V
	Phase	3 phase
	Frequency	50Hz
	Power consumption	280 W
	Driving power	
Steam	Blower	
	Standard use	0.5MPa
	Max. supply	0.6MPa
	Consumption	20Kg/h
	Inlet diameter	1/2" inch
	Outlet diameter	1/2" inch
Air	Consumption	0.5 L
	Working pressure	0.5 Mpa
	Inlet diameter	1/4 inch
Mechanical- Dimension	Width×Depth×Height (Max)	430×1005×1738 (1814) mm
	Exhaust diameter	_
Weight		95 Kg



^{*}These specifications shown on this catalogue may change without notice.

