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## BT-550-E Double Body Press

### BT-550-E makes an epoch for a robe coat finisher.



#### The simultaneous finishing to a trunk and a sleeve

•Achieved quick and high quality finishing with heat wind drying to both sides of trunk in addition to a large iron. •It is possible to run this product by the number of operator from one to three flexibly according to the number of the finishing to clothes.

#### Excellent effect coming from original own design developed for the first in the world

Improves working efficiency significantly with the world first moving dummy equipment and the machine layout.
As well, improves productivity per hour because a garment can be placed on one dummy while the other dummy is under press process.

•Newly equips with the function to adjust the sleeve angle and the backstroke.

#### Significant reduction of cost, space, and working time

•Reduces occupation space significantly. Working efficiency is expected to be improved concurrently with securing a working space.

•Possible to achieve time saving via easy to replace a pad, a cover and an airbag.

•Reduces an operator's burden via less complex process thanks to high functional design.

#### MAJOR SPECIFICATION

integrated rechnology in		
Model number		BT-550-E
Product name		Double Body Press
Power supply		3phase AC400V
Apparent power		6.46 KVA
Motor capacity	Vacuum	1.3/1.5Kw(50/60Hz)×2
Driving Power	Airbag	0.85/0.95Kw(50/60Hz)
Vacuum	Sleeve	0.75 Kw (50/60Hz)
Steam	Standard use	0.5MPa
	Max. Supply	0.7MPa
	Inlet Ø	3/4"
	Outlet $\phi$	1/2"
Air	Consumption	45L/time(ANR)
	Standard use	0.5MPa
	Max. supply	0.9MPa
	Inlet Ø	1/2"
Max.external dimension	Width	2379mm
	Depth	1668mm
	Height	1616mm
Exhaust tube		1 1/2"×2
Weight		910kg

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

#### Integrated Technology for the Machine



[Status of the backstroke]





[Status of the backstroke] Stretch out wrinkles on the rear side of clothes by pressing this area. High quality finishing with less wrinkles can be achieved in parallel with improving working efficiency.



[In time of pressing Y-shirt]

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ITSUMI SEISAKUSHO CO., LTD. 3670 KASAHATA KAWAGOE CITY SAITAMA 350-1175 JAPAN TEL:+81-49-231-1799 FAX:+81-49-231-9079 e-mail:info@itsumi.co.jp http://www.itsumi.co.jp