

BT-150-E Single Buck Body Press

Equips with the new function of the back stroke and the arm angle adjustment.



Supports the finishing process of the backside of a shirt by means of the back stroke.

- ·Supports setting the backside by holding and pulling duwn its bottom.
- •Gives the finishing by enhanced vacuum clamping while making pleast straight.
- ·Its is possible to reduce operation time remarkably together with lowering an operator's load.

Meets vogue change by means of the arm angle adjustment equipment

- ·Meets diversified shirt design and the latest vogue.
- ·It is possible to meet not only a shirt but also a uniform.
- ·It is possible to change an article in the process of the finishing and to halt operation at an arbitrary point.

Traditional excellent basic performance and durability

- ·Ensures high quality finishing with respect to reputable human body shaping by means of the large sized iron and the high temperature air bag.
- ·Achieved a long life by integrating simple clean design and robust structure.
- ·It is possible for anyone to replace a pad and cover and an airbag easily and instantly.

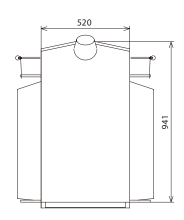
MAJOR SPECIFICATION

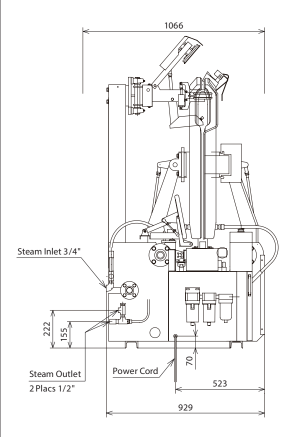
Integrated Technology for the Machine

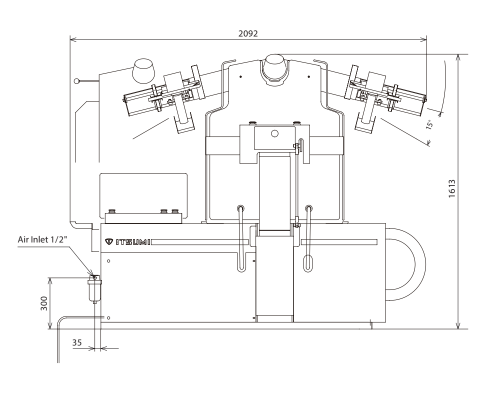
	Model		BT-150-E
	Product name		Single Buck Body Press
	Power supply		3 phase AC400V 50Hz 5.96 kVA
	Vacuum Motor		1.30Kw
	Hot air		0.75 Kw
	Steam	Standard Pressre	0.5MPa
		Max. Pressure	0.7MPa
		Comsumption	40Kg/h
		Inlet	3/4 inch
		Outlet	1/2 inch
	Air	Consumption	40.0 Liter (ANR)
		Standard Pressure	0.5 Mpa
		Max. Pressure	0.9 MPa
		Inlet	1/2 inch
	Mechanical dimension	${\sf Width}{\times}{\sf Depth}{\times}{\sf Height}$	2092×1066×1554mm
	Exhaust Diameter		1 1/2 inch
	Weight		667kg

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

Buck Dimension









ITSUMI SEISAKUSHO CO., LTD.