

BT-70-E Single Buck Body Press / SAVER

Let' review a shirt press machine! A high quality finishing obtainable more easily.



"Saves" running cost

·Saved energy consumption deriving from a compact size cylinder (compared with our previous model).

·Achieved a compact design in spite of inheriting a high quality.

·It is possible to save a capital investment cost with an affordable price range.

"Saves" time by means of a finishing quality

•Reduced a finishing process time by speeding up a dummy moving etc.

·Achieved a high quality finishing by means of the press system featuring a reputed human body shape

and a high temperature airbag attached to an upper model.

Raised substantial productivity by curbing a retry by means of additional introduction of a rearview mirror and a timing adjustor.

"Saves" maintenance cost

•Reduced a failure rate of a pneumatic equipment by adding a drain filter.

It is possible for anyone to replace a pad, a cover and an airbag easily in a short time.

Achieved a long life by means of a fusion of a simple tidy design and a robust structure.

MAJOR SPECIFICATION

Integrated Technology for the Machine

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Model		BT-70-E
Product name		Single Buck Body Press / Saver
Power supply		3 phase AC400V 50Hz
Power consumption		1.6 Kw
Vacuum motor		0.85 Kw
Heated air		0.75 Kw
Steam	Standard use pressure	0.5 MPa
	Max. supply pressure	0.7 MPa
	Consumption	40 kg / h
	Inlet	3/4 inch
	Outlet	1/2 inch
Air	Consumption	39.8 liter
	Standard use pressure	0.5 MPa
	Max. supply pressure	0.9 MPa
	Inlet	1/2 inch
Mechanical dimension	Width×Depth×Height	2092×1066×1613mm
Exhaust diameter		1 1/2 inch
Weight		620 kg

Buck Demension



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



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