



Double Buck Shirt Presses

Model 620DBV (Contoured Heads)

Model 802DBV (Flat Heads)



802DBV



620DBV

- Vacuum hold-down on bucks
- Bucks transfer simultaneously
- Water spray and mirror standard
- Color-coded air lines for troubleshooting
- Shirts are dressed on both bucks from same position
- Designed for high volume applications with two operators
- Designed to be paired with collar cuff press and sleeve press

www.forentausa.com

Tel: 423-586-5370 • Email: info@forentausa.com

Made in USA

Specifications

Models 801SBV~802DBV

Electrical connections	801SBV	802DBV
208-230V 3PH 60Hz 22.5AMPS 5.2KW 220V 3PH 50Hz 22.2AMPS 4.6KW	X optional	X optional
Steam and Air connection		
Steam Inlet	1" 1/2"	1" 1/2"
Steam Outlet (total of 3 outlets)	100-125 689-862	100-125 689-862
Rec. steam pressure	PSIG kPa	PSIG kPa
Steam consumption @ 100psig(689 kPa)	BHP kg/hr lb/hr	2 31 69
Compressed air Air consumption(per shirt)	NPT free air/cycle at 85psig free air/cycle at 586kPa	3/8" 1.3 FT ³ .04m ³
Rec. air pressure	PSIG kPa	85 586
Water Connection (for water spray)	NPT	1/4"
Weight (crated)		
Shipping	lbs kg	2350 1067
1 Steam Connection 2 Steam Outlet 3 Control Push Buttons	4 Air connection 5 Electrical connection 6 Water connection	

Detail Line Drawing

(millimeters shown in parentheses)

