

Forenta

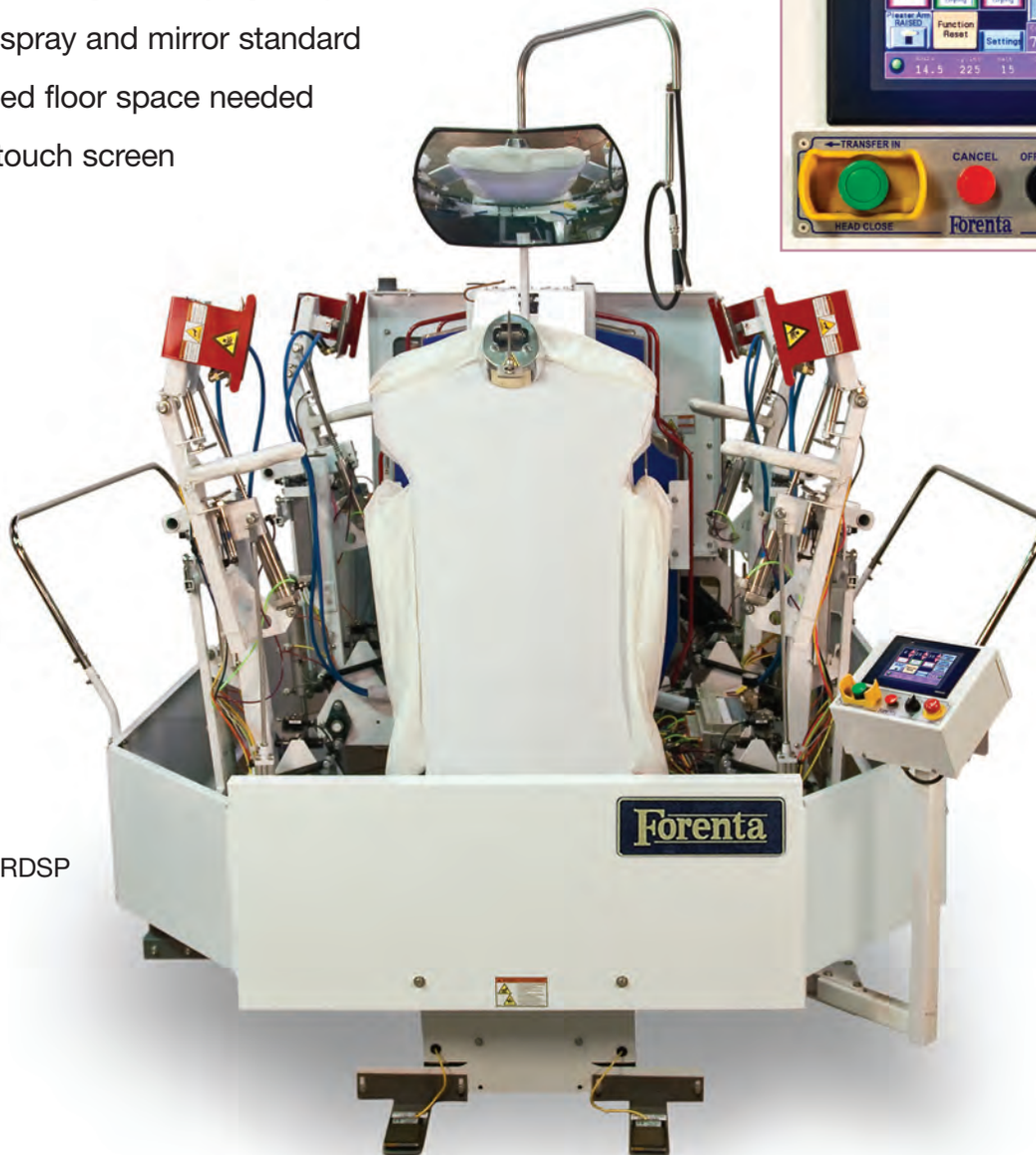
Morristown, TN U.S.A.

Rotary Double Buck with Sleeve Pleaters

Model 851RDSP

Designed to Finish the Shirt Body, Yoke, Sides, Sleeves and Sleeve Pleats

- New high-volume blower, duct, air heater and steam injection for sleeves for faster finishing
- Footswitch control of collar clamp, vacuum and cuff clamps for operator ease
- Two-position sleeve arm height adjustment with automatic angle orientation to accommodate all types of shirts
- Porous airbags for drying the yoke and sides of the shirt
- Water spray and mirror standard
- Reduced floor space needed
- Color touch screen



Model 851RDSP

Specifications

Model 851RDSP

Electrical connections		851RDSP
208-240V 3PH 50/60Hz 30.8-29.8 Amps 5.5kW		standard
380-415 / 460V 3PH 50/60Hz 18.5-18.1 / 17.7 Amps 5.5 kW		optional
380-415 / 460V 3PH 50/60Hz 20.7 Amps 5.5 kW, with/240V Neutral wire		optional
Steam and air connections		
Steam inlet	NPT	1/2"
Steam outlet (total of 3 outlets)	NPT	1/2"
Recommended steam pressure	PSIG	115-125
	kPa	793-862
Steam consumption @ 125 psig (862 kPa)	lb/hr	86
	kg/hr	39
	BHP	2.5
Compressed air	NPT	3/8"
Air consumption/shirt	free air/cycle @ 80 psig	3.6 ft ³
	free air/cycle @ 552 kPa	102 liter
Recommended air pressure	PSIG	80
	kPa	552
Water connection (for water spray)	NPT	1/4"
Weight (crated)		
Shipping	lbs	2300
	kg	1043

- 1 Steam connection
- 2 Steam outlets
- 3 Control panel
- 4 Air connection
- 5 Electrical connection
- 6 Water connection(For water spray)

Detail Line Drawing

(millimeters shown in parentheses)

