



SHIRTMAS^TER - RST

SHIRTMAS^TER-RST is the latest in double buck rotary shirt finishing technology. The RST is engineered to create the highest quality finish while reducing energy consumption.

RST Innovations include:

- Energy efficient air/electro drive system
- Energy efficient steam system reduces condensation and heat loss
- Self contained air blowing and vacuum system
- Shoulder press activates while the buck is rotating
- Body size adjustments
- PLC controlled- 100 programs
- Adjustable cuff clamps system, with rotating rounded clamps assures a natural drape of the sleeve.
- The sleeve system also incorporates clamps for short sleeves.
- Compact design- uses minimum floor space
- Production up to 100+ per hour

Technical Data:

- Electrical: 400V/3/50Hz
- Vacuum motor: 0.37 kW
- Fan motor: 1.5kW
- Steam inlet: 1/2"
- Return outlet: 1/2"
- Steam working pressure: 100 psi
- Boiler Horsepower: 3.75 bhp
- Compressed air supply: 1/2"
- Minimum door size entry : 36" x 90" x 72.5"
- Net weight: 2425 Lbs



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LEONARD AUTOMATICS, INC.

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