

The Leonard Shirtmaster-SST incorporates cutting edge technology for PLC controlled shirt finishing. The SST has been engineered to produce the highest possible finishing quality available while reducing energy consumptioon, creating a state of the art shirt finisher. For short and long sleeve shirts.



SST Innovations include:

- * Pressing both the yoke and pleats at the same time
- * Teflon press heads to avoid marks on dark fabrics
- * Front press head
- * Adjustable cuff clamps system with rotating round clamps assures a natural drape of the sleeve

* Air operated head and body adjust to the contour of most shirts

* Two cuff placket presses combining to produce a perfect sleeve and body

Technical Data:

- * Electrical: 220 V/3/60 Hz
- * Steam inlet: 1/2"
- * Return outlet: 1/2"
- * Steam working pressure: 90 psi
- * Air inlet: 1/4"
- * Boiler Horsepower: 3 bhp
- * Net weight: 1322 lbs
- * Overall dimensions: 97" x 49" x 82"

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