



SHIRTMAS^TTER - TST

The Leonard Shirtmaster-TST is an ergonomically designed tensioning finishing system perfect for the professional laundry.

**Now Available for
Shirts and Lab Coats!!**



TST Innovations include:

- * Downward tensioning on the body and side seams, rotating cuff clamp assures perfect alignment of the sleeves for a superior overall finish.
- * Self-contained vacuum for vacuum across the entire dummy for positioning and setting of the placket
- * Self-contained 3 HP high volume heated air blowing system
- * Optional shoulder pressing. The advanced technology makes the Shirtmaster the modern production finisher for shirts and lab coats.

Technical Data:

- * Electrical: 220 V/3/60 Hz
- * Vacuum motor: 0.37 kw
- * Fan motor: 1.5 kw
- * Steam inlet: 1/2"
- * Return outlet: 1/2"
- * Steam working pressure: 90 psi
- * Boiler Horsepower: 3 bhp
- * Compressed air supply: 1/2"
- * Net weight: 970 Lbs
- * Overall dimensions: 78" x 50" x 81"

Sales@leonardautomatics.com

704-483-9316

www.leonardautomatics.com

LEONARD AUTOMATICS, INC.

"our reputation is stainless"®