



ROTOR CABINET

The LEONARD Rotor Cabinet is designed for high volume finishing of a large variety of dry cleaned garments including jackets, dresses, blouses, pants and polo shirts. Garments are shaped, blocked and finished to perfection. One garment is inside being finished while another garment is being loaded on the outside. Typical cycle time is 20-25 seconds.



Features:

- Microprocessor controlled with 10 adjustable stored programs; for jackets and trousers two main programs with different times can be selected to work with automatic cycling for faster operation
- Minimum floor space

Models:

- Rotor Cabinet "Basic" Topper, mannequin and Hanger Bar
- Rotor Cabinet "MT" fitted with 2 hanger bars
- Rotor Cabinet "2D" fitted with 2 Form mannequins

Technical Data:

- Electric: 400V/3/50Hz
- Water supply: 1/2"
- Steam inlet: 1/2"
- Return outlet: 1/2"
- Steam working pressure: 80-90 psi
- Boiler Horsepower: 2.0 bhp
- Fan motor: 0.75 kw
- Air inlet: 1/2"
- Weight: 364 Lbs
- Overall dimensions: 47" x 36" x 79"

Sales@leonardautomatics.com

704-483-9316

www.leonardautomatics.com

LEONARD AUTOMATICS, INC.

"our reputation is stainless"®