

Cissell Moist-Rite Finishing Tunnel

Now! Finish more garments even faster

Dresses — Jackets — Coats — Blouses — Sweaters — Rental Uniforms — Permanent Press Shirts

- Time Cycle Ranges:
STEAMING — 0-90 seconds; 45 seconds normal (rated) setting
CONDITIONING — 0-90 seconds; 45 seconds normal (rated) setting
DRYING — 0-90 seconds; 60 seconds normal (rated) setting
- Provides "wetter" steam, no water spotting, with specially designed moisture injection nozzles.

Easy-to-use controls



STEAM & AIR
A forceful combination that speeds finishing of heavy garments ... linings, tool

Power On/Off Switch with Light Indicator.

Steaming Time Control Dial, light on during steaming cycle.

Conditioning Time Control Dial, light on during conditioning cycle.

Drying Time Control Dial, light on during drying cycle.

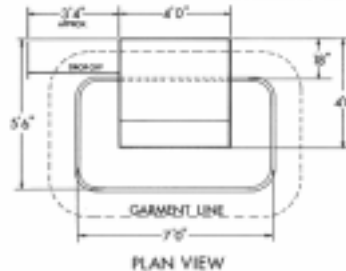
Moist/Dry Steam Switch
—operator can select setting best for garments.

Manual/Automatic Switch
—in "Manual" position, provides continuous air for drying heavy garments or for added steam penetration of extra heavy garments.

When ordering, specify voltage and current.
Note: Unless otherwise specified, drop-off rail will be furnished as shown. Allow clearance for garments on conveyor.

Perfect for Drycleaning Plants, Uniform Rental Plants, Garment Manufacturers, Department Stores

- Step-and-work-saving design. Operator stands in one position to load, unload and operate controls.
- Furnished with overhead type Cissell Water-Spray Gun and Condenser Assembly. Operator can spray garments before moving them into tunnel to help break down hard-set wrinkles.
- Interior is corrosion-resistant galvanized steel.
- Drip-proof cabinet ceiling. No water spotting on garments.
- Fully-insulated cabinet . . . no external hood and exhaust blower needed to remove moisture and heat from area.
- Drying blower recirculates heated air to inflate garments during drying cycle.
- No floor drain needed.
- Low Boiler Horsepower (3 BHP at rated load) (one cycle every 2.5 min.)
- Cissell enclosed-roller conveyor keeps dirt and other foreign matter from dropping on clothes.
- Exhaust Blower draws steam into cabinet to fully saturate garments. During drying blower exhausts steam to outside to improve working conditions.
- Adjustable moisture control.
- Low cost operation . . . uses less electricity and steam than other steam tunnels.
- Furnished with Fahrenheit — Centigrade thermometer.
- Hinged servicing compartments.
- (Optional) Buzzer denotes end of cycle.
- Steam trap with integral check valve furnished.
- Strainer furnished.
- Furnished in any of four standard Cissell Finishing Equipment Colors. Also available in other Cissell colors.



Specifications

Electrical	12 amps, 115 volts, 60 cycle, single phase
Operating Steam Pressure	6 amp, 220 volts, 50 cycle, single phase 60 to 100 PSIG. (4.14-6.9 BARE), approx. 3 BHP (25310 KG-CAL/HR) at rated load
Exhaust Duct	4" dia. (10.16 CM)
Steam Supply Line	1/2"
Air Displacement	200-250 C.F.M. (5.66-7.06 M ³ /MIN)
Steam Return Line	1/2"
Floor Space	66"W x 88"H x 84"D (167.6 CM x 218.4 CM x 213.4 CM)
Net Weight (Approx.)	1100 lbs. (499 Kg)
Shipping Weight (Approx.)	1725 lbs. (2 boxes) (782.5 Kg)
Shipping Dimensions	63" x 57" x 88" (Tunnel) (135 CM x 145 CM x 224 CM) Conveyor) 57" x 56" x 18" (145 CM x 150 CM x 46 CM)
Cubic Feet	(Tunnel) 153.8 (4.35 M ³)
Export Crating	(Conveyor) 35.0 (1.00 M ³)

SEICKEL & SONS INC.

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