

CISSELL MINI

FINISHING TUNNEL

Models 48, 72 & 96

AVAILABLE IN STEAM AND GAS MODELS



MADE IN THE USA


...Expect Great Things



THE ULTIMATE DRYING MACHINE™

GIVE US YOUR TOUGHEST JOB.

As a leading provider of professional laundry equipment, CISSELL has built an outstanding reputation on the durability of our products and the ingenuity of our solutions.

Our approach is simple: to continually integrate new technologies with proven designs.

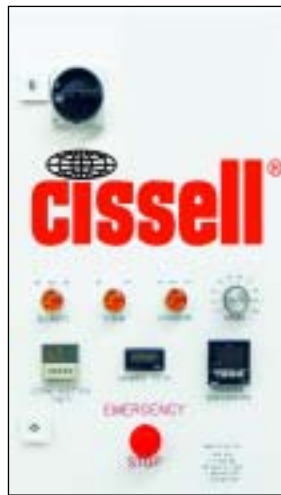
CISSELL Mini Finishing Tunnel is ideal for dry cleaning, formal wear, distribution centers, hospitals, hotels, institutional laundries and garment manufactures: wherever space is an important consideration.

CISSELL Mini Finishing Tunnel is able to produce more garments and still gives more time in processing dwell time, it results in the best quality for its size.

Call for a demonstration or more information today, or visit our web site at www.cissellmfg.com

• **Internal electrical panel**

The internal electrical panel was designed to be of a clean design, with parts clearly labeled and easily accessible.



• **Control panel**

The control panel is engineered for clear and easy use. The following controls, timers and counters are provided:

- Hot air finishing and exhaust blower switch
- Steam heating and injection switch
- Conveyor switch
- Variable speed conveyor control knob
- Steam injection timer
- Garment counter
- Emergency stop switch
- Temperature Controller



• **CISSELL control boxes**

Control panel and all control boxes proudly display the UL Certification Sticker.

• **CISSELL stainless steel exhaust hood**

Our stainless steel exhaust hood includes a 12" fan powered by a 3/4 hp motor. The entrance features the stainless steel twist conveyor system, drive unit and the fiber optic steam sensor.



ENGINEERED TO PERFORM. BUILT TO LAST.



- **Adjustable louvers**

CISSELL Mini Finishing Tunnel is manufactured with adjustable louvers allowing an even airflow across the garment and thus ensuring increased quality and production. Stainless steel constructed twist conveyor eliminates corrosion.

- **Steam traps and check valves**

Steam traps and check valves are standard on every machine. We have provided ample room and easy access to steam coils and traps.



- **Labeled and pre-wired parts**

For ease of installation, and to keep the system simple, all parts are labeled and pre-wired prior to shipping, plus all utility connections are conveniently located on the top of the unit.



Please note the high output blower(s) used to increase garment quality and production.

- **Full inspection**

To ensure your complete satisfaction with our product every machine is fully inspected and tested prior to shipping.



OTHER FEATURES AND OPTIONS

- *Stainless steel base and floor*
- *Stainless steel interior/exterior walls and ceiling*
- *High density insulated stainless steel panel design*
- *Tube steel frame construction*
- *Thermostatic temperature control with digital readout*
- *Steam timer with optic garment sensor*
- *Steam injection from the sides and bottom up*
- *Variable speed conveyor control*
- *Removable control box, able to hang on either side of unit*
- *All solenoids, airflow motors and valves located external to the finisher*
- *2 year limited parts warranty*
- *Quick and realistic return on investment*



S P E C I F I C A T I O N S

Model number	48-L	72	96
Machine Size			
Length (mm)	50" (1270)	72" (1829)	96" (2439)
Width (mm)	48" (1220)	48" (1220)	48" (1220)
Height (mm)	90" (2286)	90" (2286)	90" (2286)
Weight* (crated with conveyor)	1,500 lb.	1,950 lb.	2,400 lb.
Electrical Service (steam heat with no exhaust)			
Standard voltage (for other voltage consult factory)	230-480/60/3 240-415/50/3	230-480/60/3 240-415/50/3	230-480/60/3 240-415/50/3
Nameplate amps	5/3	7/4	10/5
Steam Requirements (steam heated tunnels)			
Bhp Average (kg/hr)	5 (88)	7 (125)	10 (175)
Steam Line	1"	1"	1"
Return Line	1/2"	1/2"	1/2"
Maximum Pressure (Atm)	125 PSI (9)	125 PSI (9)	125 PSI (9)

Also available in Gas Models, please consult factory.

* Standard conveyor extends 36" on the Model 48 and 48" on the Model 72 and 96" from loading side and 24" from exit side. Tunnel height increases to 92". Add 9" to the width of machine for control box, not including door swing.

Specifications subject to change without notice.

Manufactured in the U.S.A.



CISSELL MFG. CO.
 831 South First St. / POB 32270
 Louisville, KY 40232-2270
 Phone: (502) 587-1292
 Fax: (502) 585-3625
www.cissellmfg.com

APS 11/03 2.5M

