



### *The Tumbler Features:*

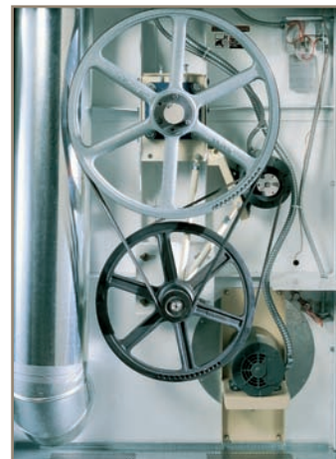
- The self-cleaning lint screen and large lint compartment mean employees spend less time cleaning.
- Our heavy-duty door and extra-wide hinges make sure it stands up to frequent opening and closing and the rough demands of a busy on-premises laundry environment.
- Paint is applied to the outside and inside of the cabinet electrostatically for superior bonding and corrosion resistance.
- Cissell's 120 and 170 lb drying tumblers are offered with an optional response to suppress laundry combustion inside the tumbler cylinder. The Combustion Auto Response Equipped® (C.A.R.E.) system senses for abnormally high temperatures in the cylinder. Should a rise in temperature be detected, the system activates a warning signal and sprays water on the load from multiple ports.

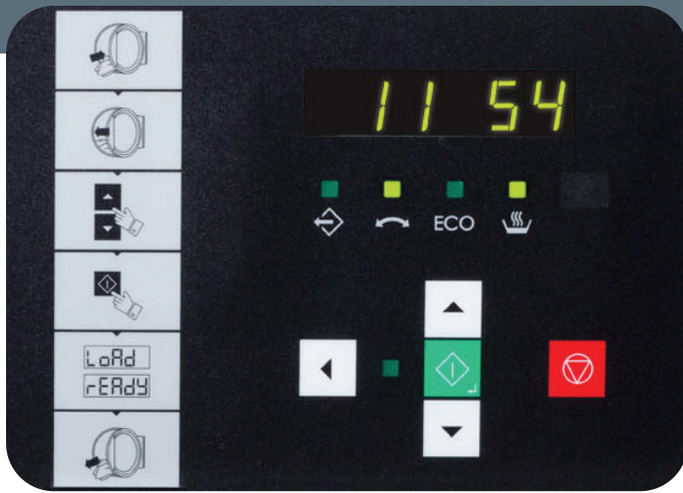
### EXCEPTIONAL CHOICES

For more than half a century, Cissell has been an industry leader in the design and innovation of laundry equipment. Our unwavering commitment to building durable, reliable and affordable equipment has resulted in *Exceptional Choices* for our customers. No other brand can provide you with as broad a product range combined with outstanding quality, reliability, technical support and dependable distributors.

Cissell's drying tumblers are recognized worldwide for producing superior results and maximum productivity. When you put Cissell in your on-premises laundry, you gain products that will stand up to your toughest demands. Cissell's 120 and 170 lb tumblers are the perfect drying options for medium- and large-size laundry rooms. These large-capacity drying tumblers offer an excellent blend of speed and efficiency to keep your on-premises laundry running at its highest level of productivity. *Exceptional Choices* — it's what makes Cissell the best overall value for your laundry.

(120 lb Tumbler shown has been altered. Actual 120 - 170 lb models have exposed sides and no top panel.)





## Specifications

	CT120	CT170
Width - in (mm)	46 3/8" (1178)	53 1/8" (1349)
Depth - in (mm)	68" (1725)	68 7/8" (1749)
Height - in (mm)	85 11/16" (2177)	94" (2388)
Cylinder Depth - in (mm)	41" (1041)	42 1/2" (1080)
Cylinder Diameter - in (mm)	44" (1118)	50 3/4" (1289)
Cylinder Volume - cu. ft. (liters)	36.1 (1021)	49.7 (1408)
Door Opening - in (mm)	26 7/8" (683)	26 7/8" (683)
Dry Capacity Filling Ratios - lb (kg)	120 (54.4) 20:1 - 113 (51.1)	170 (77.1) 20:1 - 155 (70.4)
Airflow - cfm (liters/sec.)	1600 (755)	2450 (1156)
Water Inlet Size - in (C.A.R.E.® System)	(1) 3/4 NH Hose Connection	(1) 3/4 NH Hose Connection
Energy Data	Gas Models: 270,000 Btu/hr (79.1 kW) Steam Models: 11.7 BHP @ 100 psi (6.9 bar) 405,000 Btu/hr (118.5 kW)	Gas Models: 395,000 Btu/hr (115.7 kW) Steam Models: 18.8 BHP @ 100 psi (6.9 bar) 648,000 Btu/hr (189.7 kW)
Electrical Specifications	Gas Models: Amps 200-208/240/60/3 7.7 440/60/3 3.8 460-480/60/3 3.9 Steam Models: 380/400-415/50/3 3.8	Gas Models: Amps 200-208/240/60/3 13.5 440/60/3 6.4 460-480/60/3 6.7 Steam Models: 380/400-415/50/3 6.9
Plumbing Connections	Gas Models: 3/4" - NPT Steam Models: 3/4" - NPT	Gas Models: 1" - NPT Steam Models: 3/4" - NPT
Net Weight - lb (kg)	Gas: 1275 (578) Steam: 1375 (624)	Gas: 1575 (716) Steam: 1675 (760)
Shipping Weight - lb (kg)	Gas: 1338 (607) Steam: 1446 (656)	Gas: 1667 (756) Steam: 1776 (806)
Shipping Dimensions - in (mm)	W 48 1/2" (1232)	58" (1473)
	D 72" (1829)	74 1/2" (1892)
	H 90" (2286)	99" (2515)
Agency Approvals	Gas Models: CSA Star, CSA Flame, cCSAus, CE, Australia Gas Steam Models: cCSAus, CE	Gas Models: CSA Star, CSA Flame, cCSAus, CE, Australia Gas Steam Models: cCSAus, CE

Tumbler models are made to suit a variety of electrical service characteristics. See your Cissell distributor for specifications. Gas models are certified by CSA International. For further details on installation, refer to Installation, Operation and Maintenance instructions supplied with the tumbler.

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management system of Alliance Laundry Systems' Ripon facility has been registered to ISO 9001:2000.

Printed in the U.S.A.

## EXCEPTIONAL CONTROLS

Cissell drying tumblers offer intuitive controls, which means managers spend less time training new employees. Our 120 and 170 lb drying tumblers are offered with either a Dual Digital Control or OPTimum™ Control.

### The Control Features:

- Our OPTimum™ Control has an option for OPT (Over-dry Prevention Technology) that can save hundreds on utility costs, increase throughput, and extend linen life.
- The OPTimum™ Control is easy to train staff to operate and offers 30 programmable preset drying cycles for greater operating ease. It also delivers flexibility with simple customization of cycles.
- Cissell's Dual Digital Control enables operators to set drying time (0-60 minutes), cool-down time (0-15 minutes) and temperature. It also features one-touch cycle repeat, extended tumble and easy-to-read digital displays.

## EXCEPTIONAL VALUE

For more peace of mind, all Cissell drying tumblers come with an exceptional three-year warranty. We will cover any non-perishable part that fails due to defect in material or workmanship for a full three years from the date of installation. No one else gives you so many advantages with so much affordability.



P.O. Box 990 • Ripon, WI • 54971-0990

888-223-2980

[www.cissell.com](http://www.cissell.com)