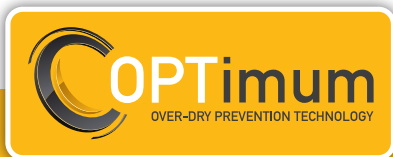




Unmatched Industrial Reliability

- Large door & door opening
 - › Easy loading and unloading
 - › Extra strong hinge
 - › Reversible door
- Standard galvanized drum
 - › Oval drum holes preventing damage from standard drywall screws
- Large lint filter: deposit of lint into large storage area
 - › Easy removal of lint
 - › Efficient drying
 - › Self cleaning filter: no longer manual cleaning of the filter necessary
- Radial airflow
 - › Drum perforations over the entire surface
 - › High production
 - › Pulley drive system
- Reversing
 - › Prevents tangling of the linen
- CARE = Combustion Auto Response Equipped
 - › A response to laundry combustion
 - › Prevents early laundry fire by constantly monitoring the temperature in the drum
 - › In case of excessive temperature, the linen is sprayed with water



Over-dry Prevention Technology (OPT) offers unmatched levels of accuracy, resulting in a pinpoint dryness reading throughout the entire load. Specialized sensors located within the lifters are connected to our revolutionary rotary transfer switch to determine the exact moment your linens are dry, which helps eliminate overdrying and increases throughput. Additionally, it reduces utility consumption, saving unnecessary energy costs.

OPT is available in Cissell's OPTimum™ control, which offers 30 programmable drying cycles for greater operating efficiency and is easy to train staff to operate. It also delivers flexibility with simple customization of cycles. The OPTimum control is available on all Cissell-tumble dryers.

Easy to Use Simplicity

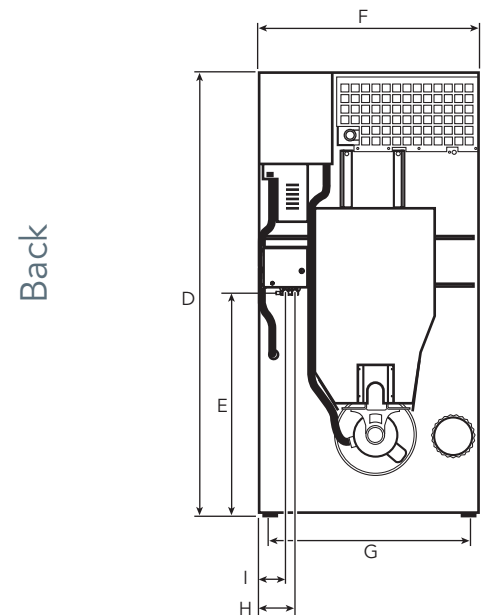
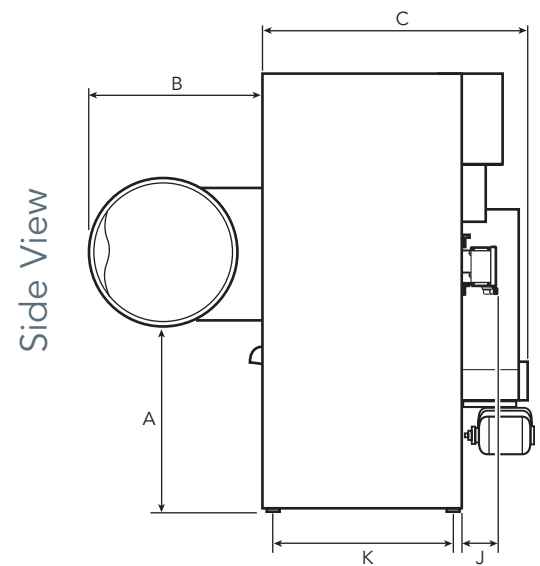
- Dual Digital Timer
 - › Economic control
 - › Easy to use
 - › Select time, temperature and cooling time
- OPTimum control
 - › Easy to operate
 - › Easy to program
 - › 30 programmable cycles
 - › 3 cycle types
 - › Time Dry: programmable time and temperature
 - › Auto Dry: 11 programmable automatic dryness levels and programmable temperature
 - › Moisture Dry: will dry to the programmed moisture level at programmed temperature

Technical Specifications

Filling ratio (20:1) (lb)	70
Dry weight capacity (lb)	75
Cylinder	
Volume (cu ft)	22.4
Diameter (inch)	37
Depth (inch)	36
Reversing door	optional
Door opening diameter (inch)	26.89
Temperature min (°F)	100.4
Temperature max (°F)	190.4
Power motor non-reversing	
Cylinder (hp)	0.75
Fan (hp)	0.75
Power motor reversing	
Cylinder (hp)	0.33
Fan (hp)	0.33
Exhaust flow rate (60 Hz) (cfm)	750
Diameter (inch)	8
Power	
Electric heating (kW)	30
Gas heating (Btu/h)	165,000
Gas heating (kcal)	41,580
Steam heating	
@ 6.9 bar (bhp) / (Btu/h)	6.1 / 210,300
@ 1.0 bar (bhp) / (Btu/h)	4.1 / 141,000
Steam connection inlet	3/4"
Steam connection outlet	3/4"
Gas connection	1/2"
Gas connection - Pressure NG/LP (mb)	20 / 28.37
Packing dimensions	
Height (inch)	81
Width (inch)	41.5
Depth (inch)	56.4
Noise level (dBA)	65
Weight - gross (lb)	677
Weight - net (lb)	615
C.A.R.E.	optional

Type of Heating

Steam / gas heating 120/60/1	13.8A
Steam / gas heating (rev.) 120/60/1	13A
Steam / gas heating 200-208/240/60/1	7.6A
Steam / gas heating (rev.) 200-208/240/60/1	7A
Steam / gas heating 200-208/240/60/3	3.8A
Steam / gas heating (rev.) 200-208/240/60/3	4.3A
Steam / gas heating 460-480/60/3	1.9A
Steam / gas heating (rev.) 460-480/60/3	2.1A
Electric heating 208/60/3	89A
Electric heating (rev.) 208/60/3	88A
Electric heating 240/60/3	79A
Electric heating (rev.) 240/60/3	78A
Electric heating 480/60/3	38A
Electric heating (rev.) 480/60/3	38A



A	30.75 inch	F	38.62 inch
B	33.86 inch	G	32.99 inch
C	54.25 inch	H	7.09 inch
D	76.61 inch (Gas/Elec)	I	5.51 inch
D	80.00 inch (Steam)	J	6.54 inch
E	35.98 inch	K	35.51 inch

All specifications subject to change without notice

