

Electrolux Dryers Stack and Single Pocket Coin/Card

Use up to 40% less gas and dry 12% faster

Built to last, Electrolux dryers are precision-engineered for efficiency, ease of use, and superior drying results. You will use less gas and dry faster than with competing brands. Pair Electrolux dryers with Electrolux high G-force washers, and you create an even stronger competitive edge: increased load capacities, faster drying, less wear and tear on garments, lower energy consumption, and time savings. Your customers will love the fast drying and user-friendly controls. You'll appreciate the "green" engineering, cost savings, easy operation, and years of low maintenance.

Features and Benefits:

- Dries 12% faster, saving 25% in gas due to axial airflow, tight construction, and reversing cylinders
- Save up to an additional 15% of energy consumption with EcoPower. Less wear-and-tear on garments and prevents over-drying
- · Best lint screen in the industry easiest to clean, ergonomically designed
- Large door opening for easy loading and unloading
- Excellent water evaporation efficiency per kWh
- Reversing drums (standard) reduces energy consumption, prevents tangling – and laundry dries more quickly
- 120 volt, single-phase for easy installation

Compass Pro microprocessor offers:

- Large display and one control knob for easy program selection
- More than 20 languages available Displays two languages, simultaneously
- Real-time clock for time of day pricing, happy hour pricing and promotions
- Detailed user statistics and programmability
- USB connection in front, easily accessible

Main Options

- Stainless steel front and drum
- Frequency controlled motor

Accessories

- Fresh air intake
- Exhaust on top



Available in 35x35 and 50x50 stacks, 35, 67 and 83 lb. capacities. Vertical blue wave front panel standard. Stainless available. Choice of card ready or drop coin payment.

Electrolux energy savings have been measured extensively. Results may vary depending on installation and other conditions.







Designed by experts. Inspired by you.



Model	T5300S		T5425S		T5290		T5550		T5675	
Capacity (lb/kg)	2 x 35	2 x 16	2 x 50	2 x 22.7	35	16	67	30.5	83	37.5
Width (in/mm)	31 1/8	790	34 3/16	868	28 1/16	713	37 13/16	961	37 13/16	961
Depth (in/mm)	43 7/8	1115	52 3/16	1325	53 7/16	1358	56 7/8	1445	64 9/16	1640
Depth with door open (in/mm)	72 7/16	1840	85 1/2	2171	79 15/16	2031	92 1/8	2340	93 5/16	2370
Height Overall (in/mm)	76 3/8	1940	81 1/8	2086	66 7/16	1688	73 9/16	1869	73 1/8	1857
Height without heating unit (in/mm)					n/a					
Door opening diameter (in/mm)	22 13/16	580	27 1/16	687	22 13/16	580	31 7/8	810	31 7/8	810
Cylinder volume (ft3/l)	2 x 10.6	2 x 300	2 x 15	2 x 423	10.2	290	19.4	550	26 9/16	675
Crated Weight (lb/kg)	683	310	1036	470	454	206	666	302	697	316
Utility Connections										
Exhaust duct diameter (in/mm)	8	200	8	200	8	200	8	200	8	200
Gas connection	1/2 MNPT		3/4 MNPT		1/2 MNPT		1/2 MNPT		1/2 MNPT	
Steam connection, inlet & condensate	n/a			1 MNPT		1 MNPT		1 MNPT		
Energy Data										
Gas (Btu/hr)	2 x 71,700		2 x 94,000		71,700		112,700		143,400	
Airflow (ft3/min / m3/hr) (gas heat)	2 x 354	2 x 600	2 x 500	2 x 850	360	/610	550 /	940	670 /	1140
Electric Heating Power (kW) @ 208-240V/3Ø	9, 13.5, 18		Contact Laundrylux Sales		13.5 or 18		24 or 32		32 or 40	
Airflow (ft3/min / m3/hr) (elec. heat)	2 x 354	2 x 600			325 / 550		550/940		670 / 1140	
Steam Heating Consumption (lb/hr / kg/hr) (approximate)	n/a		n/a		80/36		118 / 54		150/68	
Airflow (ft3/min / m3/hr) (steam heat)					405 / 690		635 / 1080		810 / 1380	
Electrical Requirements										
Current, gas or steam, 120 V/60Hz(full load/circuit breaker)	2 x 9A / 2 x 15A		2 x 9A / 2 x 15A		7.5A (15A)		12A (20A)		12A (20A)	
Current, gas or steam, 208-240 V/60Hz/1Ø (full load/circuit breaker)	2 x 4.5A / 2 x 15A		2 x 4.5A / 15A		3.5A (15A)		9.6A (15A)		9.6A (15A)	
Current, gas or steam, 208-240 V/60Hz/3Ø (full load/circuit breaker)	n		n/a		3.75A (15A)		5.8A (15A)		5.8A (15A)	
Current, electric, 208-240 V/60Hz/3Ø (full load/circuit breaker)	Depends upon power selected. Contact Laundrylux Sales Department.									
Alternate Voltages										
Alternate voltages available. Contact Laundrylux Sales Department f	or information.									
Supply Pressures										
Natural Gas (inches H20/mbar)	3.5-12/9-30									
Propane (inches H20/mbar)		10-13/25-30								

Refer installation and servicing to qualified, licensed personnel. Always read installation and operating manuals and consult local codes before installation. Protect machines with properly rated, common-trip, circuit breakers ONLY.

Warranty void if not properly installed. Solid-mount machines require a concrete foundation, and are not suitable for upper-floor or above-basement installations. Contact us for more information and for availability of machines for electric services not listed. Specifications subject to change without notice. Laundrylux assumes no responsibility for errors or omissions in this information.

n/a

3.9

1.6



3.2

Electrolux Professional Line 5000 The all-in-one business solution for your self-service laundry.

2.0



Steam (psi/bar) (max)

Exhaust back pressure (inches H20/mbar) (max at 60Hz)

Dry faster using 25% less gas thanks to tight construction and axial airflow



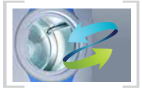
Longer machine life with support rollers and advanced blower wheel



5.0

2.8

Up to 15% less energy with EcoPower



145 / 10

3.6

Reversing Cylinders for time and energy savings

Please contact your local authorized Electrolux Professional Distributor.

For Electrolux Professional Laundry Solutions in North America:

Laundrylux 800.381.7222 • laundrylux.com

Laundrylux • 461 Doughty Blvd., Inwood, NY 11096-0338 516-371-4400 • F 516-371-4204 • sales@laundrylux.com Parts: 516-371-2000 • F 516-371-4029 • parts@laundrylux.com Tech Support: 516-371-0700 • F 516-371-4029 • service@laundrylux.com En Mexico: Llame gratis a este numero 001-800-010-1010

