



electrolux clothes dryers

Electrolux clothes dryers offer thoughtful and innovative features to suit your lifestyle. With large capacities, auto-sensing technology, anti-creasing and delay start options you get to spend less time in the laundry and more time on life.



model EDV605S shown



model EDV605S shown



model EDC66150W shown

auto-sensing

Sensor drying technology detects the level of moisture in the garments and selects the optimum drying time accordingly. This improves energy efficiency and protects clothes against damage caused by over-drying.

anti-creasing

The crease-free option gently rotates the clothing back and forth for at least 30 minutes (depending on the model) after the drying cycle has ended to minimise wrinkles, reducing the need for ironing.

ease of use

With features like a front lint filter, a clean lint filter LED, an LED progress indicator and a delay start option, these dryers make doing laundry less of a chore.

comfortable environment

The EDC66150W & EDC47130W condenser dryers prevent hot moist air from being blown into the laundry – ideal for apartment living or any situation where the ventilation of exhaust air outside is not possible.



clothes dryers features[†]



model	EDC66150W Intuition	EDC47130W Sensor Dry	EDV605S	EDV605	EDV505
capacity (kg)	6	7	6	6	5
dryer type	condenser	condenser	venting	venting	venting
electronic sensor controls	•	•	•	•	•
stainless steel drum	•	•	•	•	
reversing tumble action	•	•	•	•	•
energy star rating	1.5	1.5	2	2	2
energy consumption (kWh/yr)	281	337	267	267	222
noise – front venting dB(A)	66	64	62.5	62.5	62.5
auto-sensing option	•	•	•	•	•
delicates setting	•	•	•	•	•
heat settings	•		•	•	•
crease-free option	•	•	•	•	
front lint filter					•
clean lint filter reminder LED	•	•	•	•	•
empty condenser tank reminder	•	•			
LED progress indicator	•		•	•	•
delay start option	•		•	•	•
venting options	condenser	condenser	front / rear	front / rear	front / rear
directional front vent grille			•	•	•
optional rear venting			•	•	
drying time*	184 minutes	208 minutes	161 minutes	161 minutes	142 minutes
remote element – rear		•	•	•	
safety thermostat heater	•	•	•	•	•
child safety lock door			•	•	•
product (h x w x d) mm	850 x 600 x 580	850 x 600 x 580	800 x 600 x 555	800 x 600 x 555	800 x 600 x 555
door opening width (mm)	430	430	320	320	320
element drying power (watts) [‡]	2000	2000			
stacking kit - CN12-3	optional extra	optional extra			
stacking kit – DKSK03			optional extra	optional extra	optional extra
venting kit – DVK005 – through the wall			optional extra	optional extra	optional extra
venting kit - DVK006 - flexible hose			optional extra	optional extra	optional extra

Drying time is based on standard load - can vary due to fabric type used and includes cooling stage at end of cycle.

For more information please contact:

Australia 1300 363 640 www.electrolux.com.au

New Zealand 09 573 2230 www.electrolux.co.nz

†product information

The descriptors and illustrations in this publication apply to the specific products and models described as at the date of issue. Under our policy of continuous product development, product specifications may change without notice. Prospective purchasers should therefore check with their retailer to ensure this publication correctly describes the products that are being offered for sale. All information supplied is to be used for general reference purposes only and is on the understanding that Electrolux Home Products Pty Ltd (Australia) and Electrolux (NZ) Ltd (New Zealand) will not be liable for any loss, liability or damage of whatever kind arising as a result of reliance on such information. Colours of products illustrated are as close as printing limitations allow.

Electrolux Home Products warrants that for domestic application the Electrolux dryers featured in this brochure are free from defects in materials and workmanship for 2 years from the date of first purchase (3 months for commercial applications), subject to the conditions set out in the warranty card accompanying the product when purchased.

Share more of our thinking at www.electrolux.com.au or www.electrolux.co.nz

[‡] Suitable for standard 10Amp circuit.