

## Tumble dryer QuickDry QDC

## Features and benefits

- A knob for simple programme selection and start
- Large, clear display
- Time and temperature selection for flexible use
- Residual Moisture Control for an accurate drying result and a low energy consumption
- Reversing drum for less tangling of large items
- Anti-wrinkle function prevents wrinkling of textiles if the dryer is not
  emptied
- Stainless steel drum

Main options

290 mm

tion dryer

QuickWash QWC

•

•

- The door can be switched from left to right mounting
- Powder coated black front panel, side panels and top cover

Stacking frame for mounting QuickDry QDC on top of

Stainless plinth for raising the machine to a comfortable height,

QuickDry QDC is available as an evacuation dryer or condensa-



Images shown are a representation of the product only and variations may occur.

Main specifications		QuickDry QDC		Condense	
Rated capacity, filling factor 1:30	kg	4.3		4.3	
Rated capacity, filling factor 1:22	kg	6.0		6.0	
Drum volume	litre	130		130	
Drum diameter	mm	575		575	
Heating alternatives					
electric	kW	5.1 / 3.2		3.0	
Consumption data*		1:22	1:30	1:22	1:30
Total time full load	min	37 / 64	27 / 47	69 / 76	50 / 55
Energy consumption, full load	kWh	3.1	2.3	3.5	3.0
Evaporation	g/min	81 / 46	81 / 46	43 / 39	43 /39

Produced according to ISO 9001 and ISO 14001.

Certified with CB certificate for Low Voltage Directive and S-mark according to the Machinery Directive. Protection class IP X4D.

Electrical connections								
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A			
Electric heated QuickDry QDC	220-230V 1 ~ 240V 1 ~ 220-230V 3 ~ 240V 3 ~ 220-230V 3 ~ 240V 3 ~ 380-400V 3 ~ 415V 3 ~ 440V 3 ~ 480V 3 ~ 480V 3 ~ 380-400V 3N ~	50/60 50/60 50/60 50/60 50/60 50/60 50/60 60 60 50/60 50/60	3.1 3.2 3.1 4.9 5.1 4.9 5.1 5.1 5.1 5.1 5.1 3.0 3.0	3.3 3.5 3.5 5.1 5.4 5.3 5.4 5.3 5.4 5.3 5.1 3.4 3.3	16 16 16 16 16 16 10 10 10 10 10 10 10			
	220-230V 3 ~	50/60	2.9	3.3	10			

	QuickDry QDC	Condense
mm m³/h m³/h Max. Pa	ø 100 260 200 - 50	- - 1/2″ -
)* dB(A)	67/53	69/55
	15	*
net, kg m³	58 0.51	57 0.63
Stacking frame for mounting QuickDry QDC on top of QuickWash QWC Stainless steel base frame 290 mm		
	597 725 839 138 50 89 200	597 725 839 138 50 89 200
	m <sup>3</sup> /h m <sup>3</sup> /h Max. Pa (A) net, kg m <sup>3</sup>	mm d 100 260 200 Max. Pa 50 Max. Pa 50

Operating panel Door opening ø 370 mm 2 3 4

Electrical connection

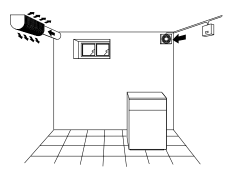
Exhaust connection

5 Condense connection

Sound power levels measured according to ISO 60704.

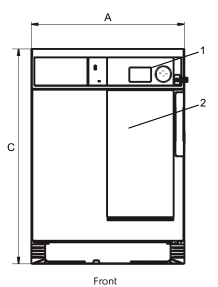
\*\* Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.

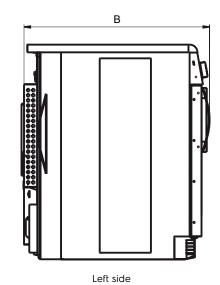
**Ventilation QuickDry with condensation unit** The energy used to dry your washing ends up in the room in the form of heat. This is why the room becomes too hot and requires ventilation when the tumble dryer is used. An air change rate of 400 m<sup>3</sup>/h is required with an outdoor temperature of 0 °C and a desired room temperature of 20-25 °C. A thermostat-controlled fan – part No. 9888020-43 – is available as an optional extra. The fan and fresh air intake are positioned as shown in the illustration. The advantage of conden-sation dryers is that you do not have to evacuate fluff gathered and moist air.

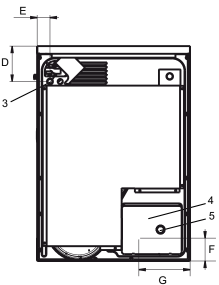


www.electrolux.com/professional









Rear side