# Electrolux

## PROFESSIONAL LAUNDRY

# Vasher extracto

#### Exceptional savings and effortless use

#### **Priority on people**

Certified ergonomic design with a human-centered approach for an outstanding user experience

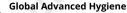
- Compass Pro® microprocessor offers:
- Easyprogramselection
- Languageselection
- Quickselectionandoptionbuttonsforthemostfrequentlyusedwashprogramsand options
- WashprogrampackagesoptimizedonEconomy,PerformanceandTime Fourcompartmentdetergentboxforflexibilityofmanualdosingofpowderorliquid detergent
- · Professionaldoorwithgasketandstronghingesbuiltforheavydutyoperationand hygiene

#### Long-term savings

- Innovative features designed for lowest possible water, energy and detergent consumption, to save money and time, and embrace a sustainable lifestyle • Programsoptimizedforlowestwater, energy and detergent consumption
- Highestractionforceforefficientdewatering
  AutomaticSavingsweighsthelinenandadjuststhewaterleveltotheamountoflinen,
- saving water and energy at less than full load PowerBalancemeasures, corrects the unbalance and adjusts the Gforce in real time, maximizing the dewatering, saving money and time in the drying process

#### Pure control

- Monitoring of the status of the equipment and performance from anywhere, allowing to take action to improve the business
- WashersconnectabletoOnELaundry,thepersonalassistantforhygienevalidation, process management and revenue management



Global Advanced Hygiene program packagel with proven log 6 reductionII disinfection of textiles through the laundry process, fulfilling the criteria of all local approved standards

I. Programsavailableinthestandardlibraryofallproducts,excludingproductsforspecificsegmentswherewatertemperature is not controllable.

II. Log 6 reduction equals to 99,9999% viral infectivity reduction. The efficacy of reduction of SARS-CoV-2 and other pathogens in the process is confirmed by RISE (The Research Institute of Sweden) on the basis of Electrolux Professional laboratory data.

### Main options

•Automatic liquid detergent supply (optional I/O board)

•Savings on chemicals with help of Efficient dosing, both ED peristaltic pumps and ED Venturi

·Connection to booking- /payment- system or coin meter Drain pump

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•Stacking kit to install tumble dryer TD6-6 and TD6-7 on top to save space



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

Main specifications		WI	16–6	
Rated capacity, filling factor 1:9	kg/lb	6/13 53		
Drum, volume	litre			
Drum, diameter	ømm	452		
Extraction	rpm	1450		
G-factor		5	30	
Heating alternatives, 230/400V	electricity, kW	2.2 / 2.8	/ 3.3 / 4.4	
	non-heated		х	
Consumption data "ECO 60°C"1		Fullload,6kg	Halfload,3kg2	
Total time	Min	50	48	
Water consumption (cold+hot)	litre	29+10	17+5	
Energy consumption (motor/heating/hot water)	kWh	0.2/0.15/0.6	0.2/0.1/0.3	
Residual moisture	%	45	46	

2. Programs with AS.

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.

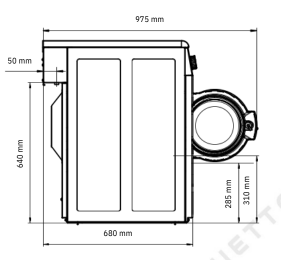
Electrical connection	s					
Heating alternative	Main voltage		Hz	Heating power kW	Total power kW	Recommen- ded fuse A
Electric heated	220-240V 1	1N~	50/60	2.2/2.8	2.4/3.0	16
	220-240V 1	1N~	50/60	4.4	4.6	20
0	220-230V 1	1N~	50/60	3.3/4.4	3.5/4.6	16/25
N	220-240V	3~	50/60	4.4	4.6	
	220-230V	3~	50/60	4.4	4.6	20 10
	380-415V 3	3N~	50/60	3.3/4.4	4.6	10/10
	380-400V	3~	50/60	<u>3.3/4.4</u> 3.6	3.5/4.6	10/10
	380-415V	3~	50/60	4.0/4.4	3.8	10
	440V/480	3~	50/60	1	4.3/4.7	10
Non heated	100-240V 1/1	N~	50/60		0.5	10

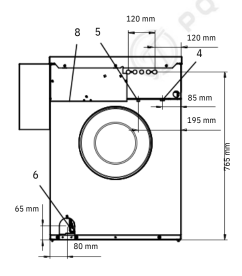
1. Total power and recommended fuse does not depend on the heating power in those cases.

Water connection1		WH6-6		
Water valves	DN	20		
Water pressure	kPa	200-500		
Capacity at 300 kPa	l/min	17		
Drain valve	ømm	50		
Draining capacity	l/min	160		
Liquid detergent supplies		5		
Floor requirements				
Frequency of the dynamic force		24.2		
Floor load at max extraction	Hz	24.2		
Sound levels	kN	1.02 ± 0.3		
Sound power/pressure level at extraction2				
Sound power/pressure level at wash2	dB(A)	70/56		
Heat emission	dB(A)	56/42		
% of installed power, max				
Shipping data3		5		
Weight				
Shipping volume	net, kg	100		
Accessories	m3	0.46		
Stainless steel fluff collector				
Stacking kit with tumble dryer	Tel N	х		
Steel base		х		
1. Operatingpanel		х		
2. Detergentbox 3. Dooropeningø255mm	6. Drainvalve			
4. Coldwater	oldwater 7. Drainpump			
5. Hotwater	8. Electricalconnection 9. Paymentsystem			

| 1. Thewasherextractorisequippedwithabuilt-intypeABairgapaccordingtoEN61770. 2. Sound power levels measured according to ISO 60704. 3. Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.

Silver grey and dark blue color samples can be ordered on part number 472998313.





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438913951EN/2024.02.19 We reserve the right to alter specifications without notice