# **Washer extractor**

# W4600H, W4850H, W41100H

### **Features and benefits**

- High extraction force for efficient dewatering
- Clarus Control <sup>®</sup> fully programmable, microprocessor with up to 192 programs
- · Large door opening for easy loading/unloading
- Prepared for 13 liquid detergent signals
- Eight liquid supply connections
- Stainless steel in all vital parts for high degree of rust protection
- Stainless steel front panels and powder painted side panels
- · Direct steam heating
- Electrical heating (only W4600H)
- · Frequency controlled motor for max. versatility
- · Oil lubrication of bearing gaskets
- Designed for easy service and maintenance
- SuperBalance<sup>™</sup> guarantees the correct extraction force

## **Main options**

- Forward tilting or forward/backward tilting with full controlled reversing action
- Noise/heat insulation, <70 dB(A)</li>
- Test tap with level tube
- Dual drain valves for water/solvent recovery
- · Five-compartment supply injector
- · Third water valve
- Large water valves (DN 50/2") (not W4600H)
- Integrated Weighing System<sup>™</sup> (IWS)
- Oil lubrication of bearing gaskets with warning for empty container
- Connection of intelligent detergent systems (DMIS)



Main specifications				W4600H		W4850H	W41100H	
Max. capacity		kg/lb	65/135		90/200	120/250		
Drum,	volume		litre		600		850	1100
	diameter		ø mm		980		1220	1220
Extraction			rpm		800		720	663
G-factor					350		350	300
Heating alterna	Heating alternatives			x		X	x	
		non-heated			X		X	x
		electricity	kW		36 or 54		-	_
Consumption data "Normal 60°C" *				Steam**   El 36 kW   El 54 kW				
Total time	Total time			44	48	46	45	45
Water consumption (cold/hot)			litre	555/92	555/92	555/92	713/125	850/153
Energy consumption (motor/heating)			kWh	1.2	1.2/4.7	1.2/4.7	2.3	2.4
Steam consumption		kg	7	_	_	10	12	
<ul> <li>Water temperature 15°C cold water and 65°C hot water.</li> <li>Steam at 300-400 kPa.</li> </ul>								

Certified in accordance with ISO 9001 and ISO 14001 and approved IP 24D.

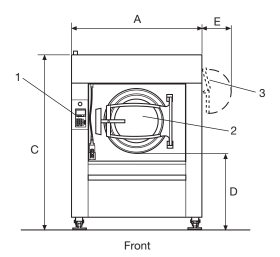
Electrical connections*			W4600H	W4850H	W41100H	
Heating	Voltage					
El	230V 3AC 50 Hz	kW(A)	38 (100)	_	_	
	230V 3AC 50 Hz	kW(A)	56 (160)	_	_	
	240V 3AC 60 Hz	kW(A)	38 (100)	_	_	
	240V 3AC 60 Hz	kW(A)	56 (160)	_	_	
	400-415V 3N AC 50 Hz	kW(A)	38 (63)	_	_	
	400-415V 3N AC 50 Hz	kW(A)	56 (100)	_	_	
Steam or						
non-heated	200V 3AC 60 Hz	kW(A)	_	6.7 (35)	5.3 (35)	
	230V 3AC 50 Hz	kW(A)	4 (16)	6.7 (25)	5.3 (25)	
	230V 3AC 60 Hz	kW(A)	4 (16)	6.7 (20)	5.3 (20)	
	400-415V 3N AC 50 Hz	kW(A)	4 (16)	6.7 (16)	5.3 (16)	
Water, stear	n and air connections					
Water valves Rec. Water pressure Function limits for water valve Capacity at 300 kPa Drain valve Draining capacity Steam valve Rec. Steam pressure Function limits for steam valve Compressed air Air pressure Air consumption Floor requirements Frequency of the dynamic force		DN kPa kPa l/min ø mm l/min DN kPa kPa DN kPa l/h	32 200-600 50-1000 150 110 400 20 300-600 50-800 6 500-700 20	40 200-600 50-1000 200 110 400 32 300-600 50-800 6 500-700 20	40 200-600 50-1000 200 110 400 32 300-600 50-800 6 500-700 20	
		kN	15.9±6.4	22±7.3	24±7.3	
Sound levels						
Sound level dB(A) Sound level, with insulation dB(A)			76 < 70	73 < 70	73 < 70	
Heat emission						
$\%$ of installed power, max $90^{\circ}$		6	6.7	6.8		
Shipping data						
		net, kg m³	1380 5.7	2200 7.6	2300 8.4	

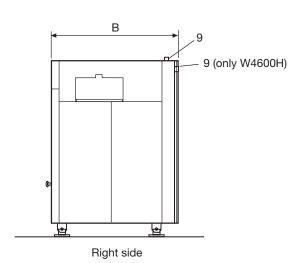
<sup>\*</sup> Other voltages available, see installation manual.

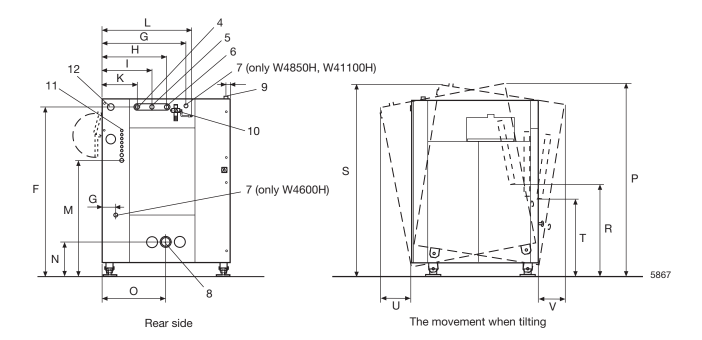
Dimensions in mm	W4600H	W4850H	W41100H
A Width	1390	1640	1640
<b>B</b> Depth	1600	1635	1850
C Height	2015	2230	2230
D	970	995	995
E	200	380	380
F	1850	2135	2135
G	270	1070	1070
н	660	830	830
1	525	635	635
K	425	445	445
L	860	1140	1140
М	1565	1660	1660
N	420	435	435
0	430	820	820
P	2200	2410	2400
R	1120	1175	1160
S	2180	2480	2480
Т	955	960	955
U	275	285	240
V	275	400	335

1 2	Control panel Door opening ø 700 (W4850H, W41100H),
	ø 535 (W4600H)
3	Soap supply injector, powder (optional)
4	Cold water connection
5	Hot water connection
6	Third water connection (optional)
7	Steam connection
8	Drain
9	Electrical connection
10	Compressed air
11	External liquid supply, 6 pcs ø 10, 1 pc ø 16
	and 1 pc ø 20
12	Water connection, soap supply injector
	2 3 4 5 6 7 8 9 10

(optional)







### **Options**

- Forward or forward/backward tilting device for easy unloading with drum reversing into trolley.
- Noise/heat insulation reduce the airborne sound to less than 70 dB(A).
- Test tap with level tube gives possibilities to take samples from the wash liquid.
- Water/solvent recovery system two drain valves to be able to recover water from the rinses and reuse it in the
  wash.
- Five-compartment supply injector (5x2 litres), right hand side (only W4850H, W41100H).
- Five compartment supply injector (5x1 litre), front mounted (only W4850H, W41100H), front or side mounted (only W4600H).
- Oil lubrication of bearing gaskets with warning for empty container.
- Large water valves (DN 50/2") (not W4600H).
- Connection of intelligent detergent system (DMIS).
- Third water valve electrically controlled water valve for e.g hard water.
- · Connection details for steam.
- Connection details for 2 water.
- Connection details for 3 water.
- Integrated Weighing System (IWS) shows the weight of the load on the program display.
- Combined steam and electrical heated gives possibilities to choose between electrical or steam heating by using a switch (only W4600H).
- Water inlet via pump-extra water inlet for water supply controlled by a pump from a recovery system.

#### Accessory

• Kit for connection to CMIS (Certus Management Information Systems) network. CMIS provides vital statistics, error codes, maintenance intervals, process receipt, etc.



CMIS can be fitted to washer extractors with Clarus Control, tumble dryers with Selecta Control and ironers with electronic control system.

All you need to access and view the statistical feedback is a normal PC.

# **☑** Electrolux