Washer extractor

W4400H

Features and benefits

- · High extraction force for efficient dewatering
- Clarus Control[®] fully programmable, microprocessor with up to 192 programs
- · Large door opening for easy loading/unloading
- Low noise level, for pleasant working environment
- One frequency controlled motor
- Prepared for 9 liquid detergent signals
- Eight liquid supply connections
- Stainless and galvanized steel in all vital parts for high degree of rust protection
- Stainless steel front panels and powder painted side panels
- · Electrical or direct steam heating
- SuperBalance™ guarantees the correct extraction force

Main options

- Front-mounted loading hopper (manual)
- Forward tilting
- · Backward and forward tilting
- Noise/heat insulation, <70 dB(A)
- Test tap with level tube
- Dual drain valves for water/solvent recovery
- Five-compartment supply injector
- Third water valve
- Integrated Weighing System[™] (IWS)
- · Oil lubrication of bearing gaskets



Main specifications				W4400H	
Max. capacity			kg/lb	45/100	
Drum,	volume		litre	40	00
	diameter		ø mm	92	20
Extraction			rpm	82	25
G-factor				35	50
Heating alternatives		electricity	kW	36	
		steam		X	
		hot water		X	
Consumption data "Normal 60°C" *				Electric heated	Steam heated
Total time			min	47	41
Water consumption (cold/hot)			litre	482/81	563/–
Energy consumption (motor/heating)			kWh	1.1/4.1	1.1/-
Steam consumption			kg	-	12
* Water temperature 15°C cold water and 65°C hot water.					

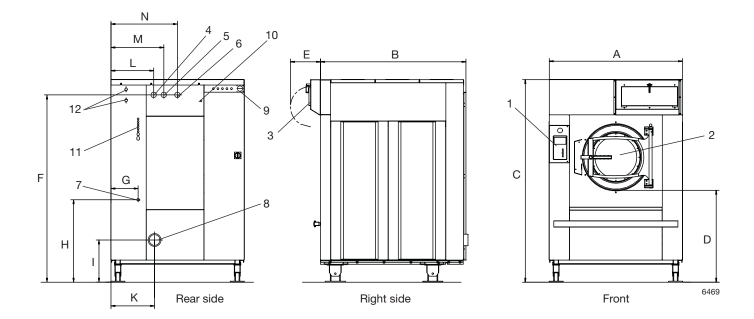
Certified in accordance with ISO 9001 and ISO 14001 and approved IP 24D.

Electrical connections*			W4400H
Heating	Voltage		
El.	400-415V 3N AC 50 Hz	kW(A)	36(63)
Steam or non-heated	400-415V 3N AC 50 Hz	kW(A)	5.5(10)
Water, steam	m and air connection		
Water valves Rec. water pressure kPa Functioning limits for water valve Capacity at 300 kPa Drain valve Draining capacity Steam valve Rec. steam pressure Functioning limits for steam valve Compressed air Air pressure Air consumption Liquid detergent		DN kPa I/min Ømm I/min DN kPa kPa DN kPa I/h	32 150-400 50-1000 150 110 400 20 300-600 50-800 6 200-400 20 15
Floor requir	rements		
	Frequency of the dynamic force Max floor load at extraction		13.8 13.0±0.75
Sound level	s		
Sound level Sound level with insulation		dB(A) dB(A)	75 <70
Heat emiss	ion		
% of installed power, max			5
Shipping da	nta		
Shipping vol	lume	net, kg crated, kg boxed, kg m³	1200 1300 1450 5.33

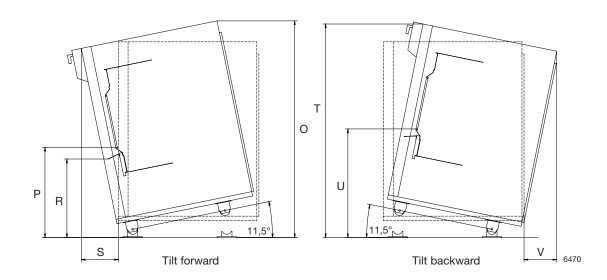
 $^{^{\}star}\,$ Other voltages available, see installation manual.

Dimensions in mm					
A B C C D E F G H I K L M N O P R S T U V	Width Depth Height std feet Height low feet	1325 1450 2015 1890 910 300 1865 270 820 420 435 425 525 660 2235 950 830 370 2205 1140 345			

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



(optional)



Options

- Front-mounted hopper for easy loading from e.g sling-bag system (manual).
- Backward and forward tilting device backward tilting can be used together with hopper or another type of loading system.
- Forward tilting device for easy unloading with reversing drum into trolley.
- Noise/heat insulation gives less airborne sound than 70 dB(A).
- Test tap with level tube gives possibilities to take samples from the wash liquid.
- Water/solvent recovery drain- two drain valves to be able to recover water from the rinses and reuse it in the wash.
- Five-compartment supply injector, five-compartments for powder detergent which can be programmed.
- Water inlet via pump-extra water inlet for water supply controlled by a pump from a recovery system.
- 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.
- · Connection details pump inlet.
- 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.
- Oil lubrication of bearing gaskets with warning for empty container

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