

Washer extractor

Features and benefits

- Clarus Control* programmable microprocessor with 9 fixed and up to 192 programs to allow free programming
- · High extraction for efficient dewatering
- · Frequency-controlled motor for optimal washing
- Supplied with 8 + 5 signals for liquid detergents
- · Eight connections for liquid detergents
- · Large door opening for easy loading and unloading
- All critical parts made from stainless steel to provide a high level of corrosion resistance
- Powder painted galvanised steel side panels
- Bearing seals lubricated with oil to ensure a long service life. Empty container alarm
- · Electric or direct steam heating
- · Low noise level for pleasant working environment
- · Designed for easy servicing and maintenance

Main options

- Forward or forward/backward tilting with full reversing function
- · Noise/heat insulation
- · Test tap with level tube
- Two drain valves for recovering water/wash solution
- Five-compartment detergent box for powder detergent (located at the front or on the right hand side of the machine)
- · Third water valve
- · Large water valves
- IS Integrated Saving
- Connection for intelligent detergent system (DMIS)
- Connection to CMIS



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

Main specifications			W4400H	
Max. capacity		kg/lb	45/	100
Drum, volume		litre	40	
diameter		ø mm	92	20
Extraction		rpm	82	25
G-factor			35	50
Heating alternatives	electricity	kW	36	0.0
	steam		>	(
hot water			X	
Consumption data "Normal 60°C" * (7G01)			El	Steam
Total time (cold+hot/cold)		min	39/46	34/37
Water consumption (cold/hot)		litre	257/81	257/81
Energy consumption (motor/heating/hot water)		kWh	1.1/3.1/5.2	1.1/-
Steam consumption (cold/hot)		kg	-	6
Steam consumption (cold) * With filling factor 1:10. Water temperature 15°C cold water and 65°C hot water. ** Steam at 300-400 kPa.		kg	-	12

Produced according to ISO 9001 and ISO 14001.



Electrical conn	ections				
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A
Electric heated	220-240V 3~ 380-415V 3/3N~ 440V 3~ 480V 3~	50/60 50/60 60	36.0 36.0 36.0 36.0	38.0 38.0 38.0 38.0	100 63 63 50
Steam or Non heated	380-480V 3/3N~ 220-240V 3~	50/60 50/60	- -	4.5 4.5	10 16

Water, steam and air connection		W4400H
Water valves Rec. water pressure 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 Five-compartment detergent injector	DN kPa kPa I/min ø mm I/min DN kPa kPa DN kPa I/h	25 200-600 50-1000 110 110 400 20 300-600 50-800 6 500-700 20 20
Floor requirements		
Frequency of the dynamic force Floor load at max extraction	Hz kN	13.8 15.8 ± 1.2
Sound levels		
Sound pressure level* With insulation	dB(A) dB(A)	75 < 70
Heat emission		
% of installed power, max		5
Shipping data**		
Shipping volume	net, kg crated, kg m³	1200 1300 5.33

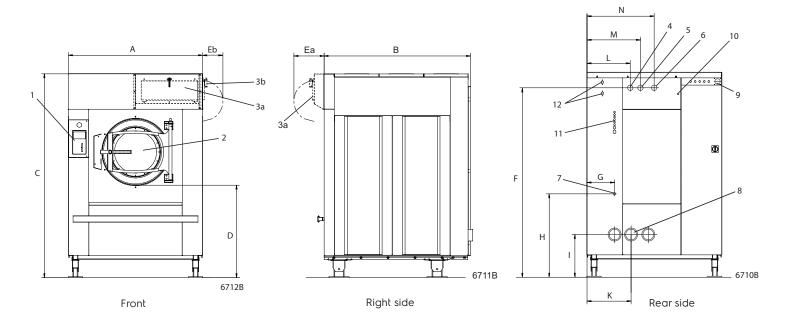
 $^{^{\}star}$ $\,$ A-weighted emmission sound pressure level at working stations.

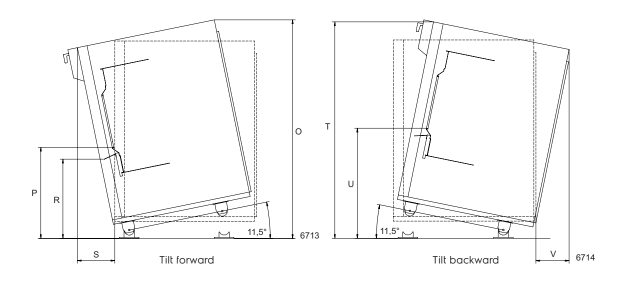
^{**} Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.



	I
Dimensions in mm	W4400H
A Width	1325
B Depth	1450
C Height std/tilt+IWS	1975/2015
C Height, low foot	1890
D std/tilt+IWS	870/910
Ea	300
Eb	210
F std/tilt+IWS	1825/1865
G Sta/tilt+1443	270
H std/tilt+IWS	780/820
I std/tilt+IWS	380/420
K	435
L	425
M	_
	525
N	660
0	2235
P	950
R	830
S	370
T	2205
U	1140
V	345

1 2 3a 3b 4 5 6 7 8 9 10 11	Control panel Door opening ø 535 Five-compartment detergent box, front (optional) Five-compartment detergent box, right hand side (optional) Cold water connection Hot water connection Third water connection (optional) Steam connection Drain Electrical connection Compressed air connection External liquid detergent connections, 6 pcs ø 10 mm, 1 pc ø 16 mm and 1 pc ø 20 mm Water connection, detergent injector (optional) 3/4"
	(op.non.dy o _f)







Options

- · Front mounted loading hopper easy loading from "sling-bag" system. Manually operated.
- Backwards and forwards tilting backwards tilting can be used in conjunction with input wheel or other loading system.
- · Forward tilting with drum reversal makes unloading into a trolley easy.
- · Noise/heat insulation reduces airborne noise to less than 70 dB(A).
- Test tap with level tube allows you to take samples from the wash solution.
- · Water/wash solution recovery system two drain valves allow you to recover rinse water and re-use it in the wash.
- · Five-compartment detergent box. (5 x 1 litre) on right hand side or front.
- · Water inlet via pump additional water inlet for water via pump from recovery system.
- Third water valve electrically-controlled water valve for hard water.
- · Steam connection components.
- · Connection components for 2 water connections.
- · Connection components for 3 water connections.
- · Pump inlet connection components. Recovery
- · IS Integrated Saving.
- · Combined steam and electrical heating allows you to switch between electricity and steam.
- Connection to intelligent detergent system (DMIS)
- · Large water valves (DN 32 / 11/4" BSP)
- Kit for connection to CMIS (Certus Management Information Systems) network. CMIS provides vital statistics, error codes, maintenance intervals, process receipt, etc.

Accessory

• WPM PC program. Allows the creation of wash programs on a PC and their transference to the machine via a memory card.



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.

