

Washer extractors

W475S, W485S, W4105S

Features and benefits

- Clarus Control® with:
 - Fully programmable microprocessor
 - All relevant wash parameters can be programmed
 - Programming from key pad or downloading via memory card

AS – Automatic Savings:

- The machine weighs the linen and adjusts the amount of water and energy according to the load. This leads to considerable savings in case the machine is not fully loaded
- Frequency-controlled motor with fixed wash and extraction speeds ensures smooth action in the wash and extraction sequence
- Good dewatering ability due to higher G-force compared with a traditional solid mount machine
- Solid mount construction with robust frame in galvanized steel
- Extremely low water and energy consumption see table below
- Four compartment soap box for manual dosing of powder or liquid detergent
- · Large door opening for easy loading/unloading
- Stainless and galvanized steel in all vital parts for high degree of rust protection
- SuperBalance[™] guarantees the correct extraction force



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

Main options

- · Stainless steel front panel
- · Stainless steel side panel
- Drain pump

Main specifications			W475S		W485S		W4105S	
Max. capacity		kg/lb	8/	18	9/	20	11/25	
Drum, volume		litre	75		85		105	
diameter	diameter ø m		520		520		595	
Extraction		rpm	830		830		776	
G-factor		•	200		200		200	
Heating alternatives, 230/400V	electricity	kW	5.2 /	7.4	5.2	7.4	5.2 / 7	.4 / 9.6
	steam		>	(<		X
	non-heated		>	(,	<		X
Consumption data "Normal 60°C" * (3G01)			El	Steam	El	Steam	El	Steam
Total time		min	46	**	46	**	47	**
Water consumption (cold+hot)		litre	54+14	54+14	55+15	55+15	72+20	72+20
Energy consumption (motor/heating)		kWh	0.15/0.35	0.15	0.15/0.35	0.15	0.15/0.5	0.15
Steam consumption		kg	_	0.5	-	0.5	-	0.7
* Water temperature 15°C cold water and 65°C hot water ** Depending on steam pressure								

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



Electrical conne	ections*	W475S	W485S	W4105S	
Heating Volt	age				
2 <u>30</u> °	V 1AC 50 Hz V 3AC 50 Hz -240V 3AC 60 Hz V 1AC 60 Hz	kW(A) kW(A) kW(A)	7.3 (35) 7.3 (25) 7.3 (25) 5.6 (25)	7.3 (35) 7.3 (20) 7.3 (25) 5.6 (25)	9.6 (50) 9.6 (35) 9.6 (35) 5.6 (25)
400-	-415V 3N AC 50 Hz V 1AC 60 Hz	kW(A)	7.3 (16) 0.6 (10)	7.4 (16) 0.6 (10)	9.6 (16) 0.8 (10)
	-240V 1AC 60 Hz	kW(A)	0.6 (10) 0.6 (10)	0.6 (10) 0.6 (10)	0.8 (10) 0.8 (10)
Water and stear	n connection				
Water valves Water pressure Capacity at 300 k Drain valve Draining capacity Steam valve Steam pressure Liquid detergent	/	DN kPa I/min ømm I/min DN kPa	20 200-600 20 75 170 15 300-600 5	20 200-600 20 75 170 15 300-600 5	20 200-600 20 75 170 15 300-600
Floor requireme	nts				
Frequency of the dynamic force Floor load at max extraction		Hz kN	13.8 1.6 ± 2.4	13.8 1.7 ± 2.6	12.9 1.9 ± 3.0
Sound levels					
Sound pressure level** Sound power level (IEC 60704-2-4) wash		dB(A)	59 61	59 61	64 64
extraction		dB(A)	66	66	71
Heat emission		-	F	_	
% of installed power, max			5	5	5
Shipping data Shipping volume	cra	net, kg ted, kg m³	129 150 0.74	135 156 0.74	145 167 0.9
Accessories					
Steel base frame Hose kits for water or steam Fluff collector			x x x	X X X	x x x
Dimensions in n	nm				
A Width B Depth C Height D E F G H I K L M N O P			660 690 1115 355 725 825 45 1030 215 1010 130 330 385 100 210	660 730 1115 355 765 825 45 1030 215 1010 130 830 385 100 210	720 705 1200 365 740 910 45 1115 215 1095 130 910 420 100 235

- Electrical connection
- Cold water
- Hot water
- 4
- Steam connection 5 Drain
- Liquid supply connections
- Control panel
- Soap box
- 9 Connections for water re-use
- Door opening ø 310 mm (W475S, W485S), ø 365 mm (W4105S)







