

Washer extractor W565H

Features and benefits

- · Compass Pro microprocessor offers:
 - Large display and one control knob for easy program selection
 - Language selection
 - Quick selection and option buttons for the most frequently used wash programs and options
 - Wash program packages optimized on Economy, Perfomance and Time. (Available on general programs)

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. (Available on general programs)
- · Extremely low water and energy consumption see table below
- Four compartment detergent box for manual dosing of powder or liquid detergent
- · High extraction force for efficient dewatering
- · Door with gasket and strong hinges built for heavy duty operation
- Stainless and galvanized steel in all vital parts for high degree of rust protection

· Power Balance:

- Maximises the extraction force, leading to highest dewatering and savings in drying
- Minimizes the stress on the machine, leading to trouble-free operation and increased machine lifetime
- Reduces vibrations, making it possible to install the machine in all locations

Main options

- · Automatic liquid detergent supply (optional I/O board)
- · Stainless steel front panel
- · Connection to booking-/payment-system or coin meter
- · Drain pump



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

Main specifications				W565H			
Max. capacity filling factor 1:9		kg/lb	7/15				
Drum, vo	lume		litre		6	5	
dic	ameter		ø mm		52	20	
Extraction	Extraction			1245			
G-factor					4.	50	
Standard heating	Standard heating alternatives electricity		kW	5.4 / 7.5			
Low energy heating alternatives electri		electricity	kW	2.0 / 3.0			
		steam				X	
		non-heated				X	
Consumption date	Consumption data "Normal 60°C"			EI Ste		am***	
Economy*			Full load, 7 kg	Half load**, 3.5 kg	Full load, 7 kg	Half load**, 3.5 kg	
Total time		min	46	43	46	43	
Water consumption (cold+hot)			litre	43+11	20+6	54+0	26+0
Energy consumption (motor/heating/hot water) kWh			0.15/0.3/0.7	0.15/0.15/0.3	0.15/-	0.15/-	
Steam consumption			kg	-	-	1.5	0.7
Residual moisture			%	48	49	48	49
* Water temperature 15°C col ** Programs with AS. *** Depending on steam press	d water and 65°C hot water. ure.						

Electrical connections								
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A			
Electric heated	220-240V 1 ~ 220-240V 1 ~ 220-240V 3 ~ 220-240V 3 ~ 380-415V 3N ~ 380-415V 3N ~ 440V 3 ~ 480V 3 ~	50/60 50/60 50/60 50/60 50/60 50/60 60	5.4/7.5 2.0/3.0 5.4/7.5 3.0/4.3 5.4/7.5 3.0/4.3 7.5 7.5	5.5/7.6 2.1/3.1 5.5/7.6 3.1/4.5 5.5/7.6 3.1/4.5 7.6 7.6	25/35 10/16 16/20 10/16 10/16 10 16 10			
Steam or Non heated	220-480V 1 ~	50/60	-	1.0	10			

Water and steam connection		W565H			
Water valves Water pressure Capacity at 300 kPa Drain valve Draining capacity Steam valve Steam pressure Liquid detergent supplies	DN kPa I/min ø mm I/min DN kPa	20 200-600 20 50/75 170 15 300-600 5			
Floor requirements					
Frequency of the dynamic force Floor load at max extraction	Hz kN	20.8 1.8 ± 0.5			
Sound levels					
Sound power/pressure level at extraction* Sound power/pressure level at wash*	dB(A) dB(A)	73/58 57/43			
Heat emission					
% of installed power, max	5				
Shipping data**					
Weight Shipping volume	net, kg m³	145 0.82			
Accessories					
Steel base Hose kits for water or steam Fluff collector		x x x			
Dimensions in mm					
A Width B Depth C Height D1 D2 E F G H I J K L M N O		720 721 1132 352 406 1130 831 80 1030 224 124 1010 910 278 98 239			
1 Operating panel 7 Drain					

- Operating panel
 Door opening ø 310 mm
 Detergent box
- Cold water
- Hot water
- Re-used water
- Liquid detergent supply Electrical connection
- 10 Steam connection
- Front and side panels in light grey and blue (RAL 260 70 05, 250 60 30) Sound power levels measured according to ISO 60704.
- Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.







