

Washer extractor

WH6-11



Exceptional savings and effortless use



Priority on people

Certified ergonomic design with a human-centered approach for an outstanding user

Compass Pro® microprocessor offers:

- Easy program selection
- Language selection
- Quick selection and option buttons for the most frequently used wash programs and
- Wash program packages optimized on Economy, Performance and Time



Long-term savings

Innovative features designed for lowest possible water, energy and detergent consumption, to save money and time, and embrace a sustainable lifestyle

- · Automatic Savings weighs the linen and adjusts the water level to the amount of linen, saving water and energy at less than full load
- Power Balance measures, corrects the unbalance and adjusts the G force in real time, maximizing the dewatering, saving money and time in the drying process



Monitoring of the status of the equipment and performance from anywhere, allowing to take action to improve the business

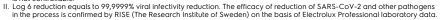
Washers connectable to OnE Laundry, the personal assistant for hygiene validation, process management and revenue management



Global Advanced Hygiene

Global Advanced Hygiene program package¹ with proven log 6 reduction¹¹ disinfection of textiles through the laundry process, fulfilling the criteria of all local approved standards







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

Main options

- Savings on chemicals with help of Efficient dosing, both ED peristaltic pumps and ED Venturi
- Connection to booking-/payment-system or coin meter

Main specifications			WH	6-11	
Rated capacity, filling factor 1:9	kg/lb	11 / 25			
Drum, volume	litre	105			
Drum, diameter	ø mm	595			
Extraction	rpm	1165			
G-factor		450			
Standard heating alternatives	electricity, kW	7.5 / 10.0			
Low energy heating alternatives	electricity, kW	3.0			
	steam	x			
	non-heated	1 x			
Consumption data "ECO 60°C"		El		Steam ²	
		Full load, 11 kg	Half load, 5.25 kg ³	Full load, 11 kg	Half load, 5.25 kg ³
Total time	Min	59	53	59	53
Water consumption (cold+hot)	litre	68.5+3	33+3	71+0	36+0
Energy consumption (motor/heating/ hot water)	kWh	0.25/1.45/0.15	0.25/0.7/0.15	0.20	0.25
Steam consumption	kg	-	-	2.4	1.30
Residual moisture	%	45	46	45	46

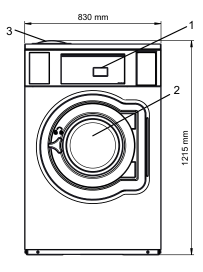
^{1.} Water temperature 15°C cold water and 65°C hot water.
2. Depending on steam pressure.
3. Programs with AS.

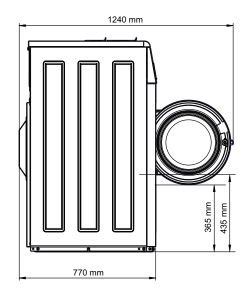
Electrical connections					
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommen- ded fuse A
Electric heated	220-240V 1/1N~	50/60	3.0/7.5/10.0	3.1/7.6/10.1	16/32/50
	220-240V 3~	50/60	3.0/7.5/10.0	3.1/7.6/10.1	10/20/25
	380-415V 3/3N~	50/60	3.0/7.5/10.0	3.1/7.6/10.1	10/16/16
	440V 3~	50/60	7.5/10.0	7.6/10.1	16
	480V 3~	60	10.0	10.1	16
Non heated/Steam heated	208-240V 1/1N~	50/60	1	1.1	10
	380-480V 1~2	50/60	1	1.1	10

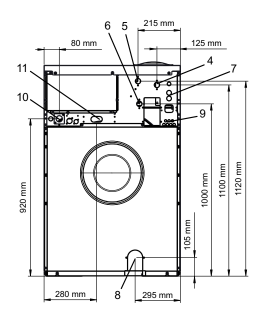
Total power and recommended fuse does not depend on the heating power in those cases.
 Prepared for 3-

Water and steam connection ¹		WH6-11		
Water valves	DN	20		
Water pressure	kPa	200-600		
Capacity at 300 kPa	I/min	20		
Drain valve	ø mm	50/75		
Draining capacity	l/min	170		
Steam valve	DN	15		
Steam pressure	kPa	300-600		
Liquid detergent supplies		5		
Floor requirements				
Frequency of the dynamic force	Hz	19.4		
Floor load at max extraction	kN	2.5 ± 0.5		
Sound levels				
Sound power/pressure level at extraction ²	dB(A)	76/62		
Sound power/pressure level at wash ²	dB(A)	61/46		
Heat emission				
% of installed power, max		5		
Shipping data ³				
Weight	net, kg	202		
Shipping volume	m^3	1.02		
Accessories				
Steel base		x		
Hose kits for water or steam		х		
Fluff collector		X		
 Operating panel Door opening ø 365 mm 	Re-used water from tank/pump or Liquid detergent supply			
3. Detergent box				
Cold water 9. Liquid detergent supply 10. Electrical connection				
Cold/Hot water or Re-used water with network pressure (option)	11. Steam connection			

Silver grey and dark blue color samples can be ordered on part number 472998313.









^{1.} The washer extractor is equipped with a built-in type AB airgap according to EN 61770.
2. Sound power levels measured according to ISO 60704.
3. Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.