

# Vasher extracto



## **Exceptional savings and effortless use**



## Priority on people

experience

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

Compass Pro® microprocessor offers:

- Easyprogramselection
- Languageselection
- ${\color{gray}\bullet} \ Quick selection and option but tons for them ost frequently used was hprograms and$
- WashprogrampackagesoptimizedonEconomy,PerformanceandTime



### Long-term savings

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

- $\bullet \ Automatic Savings weighs the line nandadjusts the water level to the amount of line n, and the line of the l$ saving water and energy at less than full load
- · PowerBalancemeasures, corrects the unbalance and adjusts the Gforce in real time, maximizing the dewatering, saving money and time in the drying process



### Pure control

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

action to improve the business
• WashersconnectabletoOnELaundry,thepersonalassistantforhygienevalidation, process management and revenue management



# **Global Advanced Hygiene**

Global Advanced Hygiene program packagel with proven log 6 reductionll 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 occur.

# 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	16-8	
Rated capacity, filling factor 1:9	kg/lb	8/18			
Drum, volume	litre	75			
Drum, diameter	ømm	520			
Extraction	rpm	1245			
G-factor		450			
Standard heating alternatives	electricity, kW	5.4 / 7.5			
Low energy heating alternatives	electricity, kW				
	steam	X			
	non-heated		;	X	
Consumption data "ECO 60°C"1		El		Steam2	
		Full load, 8 kg	Half load, 3.75 kg3	Fullload,8kg	Halfload,3.75kg3
Total time	Min	57	54	57	54
Water consumption (cold+hot)	litre	46+3	26+3	49+0	29+0
Energy consumption (motor/heating/	kWh	0.2/0.95/0.15	0.15/0.55/0.15	0.2	0.15
hot water)			N		2.7
Steam consumption	kg	- 100	-	1.65	1.05
Residual moisture	%	45	46	45	46

Watertemperature15°Ccoldwaterand65°Chotwater.

Depending on steam pressure.
 Programs with AS.

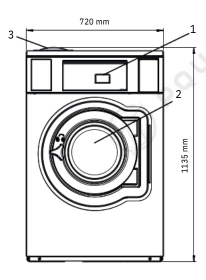
<b>Electrical connections</b>					
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommen- ded fuse A
Electric heated	220-240V 1/1N~	50/60	3.0	3.4	16
	220-240V 1/1N	50/60	5.4/7.5	5.7/7.8	25/32
	′~ 220-240V 3~	50/60	3.0	3.4	10
	220-240V 389-	50/60	5.4/7.5	5.7/7.8	16/25
	415V 3N/3~ 380-	50/60	3.0 5.4/7.5	3.4	10 10/16
	415V 3N/3~ 440V	50/60	5.4/7.5	5.7/7.8	10/16
	3~ 480V 3~ 208-	50/60	5.4/7.5	5.7/7.8	10/16
	240V 1/1N~ 380-	60	1	5.7/7.8	10
Non heated/Steam heated	480V 1~2	50/60		1.0	10
		50/60	1	10	

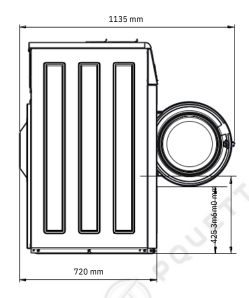
<sup>1.</sup> Total power and recommended fuse does not depend on the heating power in those cases.

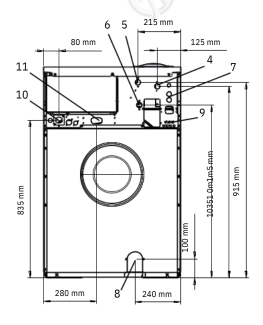
<ol><li>Prepared</li></ol>	for 3	-
----------------------------	-------	---

Water and steam connection1		WH6-8	
Water valves	DN	20	
Water pressure	kPa	200-600	
Capacity at 300 kPa	l/min	20	
Drain valve	ømm	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			
Floor load at max extraction	Hz	20.8	
Sound levels	kN	1.9 ± 0.5	
Sound power/pressure level at extraction2	<u>'</u>		
Sound power/pressure level at wash2	dB(A)	73/59	
Heat emission	dB(A)	61/47	
% of installed power, max			
Shipping data3	0	5	
Weight	1.0		
Shipping volume	net, kg	158	
Accessories	m3	0.81	
Steel base			
Hose kits for water or steam		X	
Fluff collector		×	
1. Operatingpanel		X	
Dooropeningø310mm     Detergentbox	7 Da usadwatarframtank		
4. Coldwater	7. Re-usedwaterfromtank/pumporLiquid detergent supply		
5. Hotwater	8. Drain		
6. Cold/HotwaterorRe-usedwaterwith	9. Liquiddetergentsupply		
	10. Electrical connection		
	11. Steamconnection		
network pressure (option)			

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









Thewasherextractorisequippedwithabuilt-intypeABairgapaccordingtoEN61770.
 Sound power levels measured according to ISO 60704.
 Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.