

# Vasher extracto



### **Exceptional savings and effortless use**



#### Priority on people



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

Compass Pro® microprocessor offers:

- Easyprogramselection
- Languageselection
- $\hbox{\bf \cdot} \ {\tt Quick selection} and option but tons for the most frequently used was hor ograms and$
- Largeloadingandunloadingdoorforfastandeasyoperations
- ${\bf \cdot} Stainless and galvanized steel in all vital parts for high degree of rust protection$



#### Long-term savings

Innovative features designed for lowest possible water, energy and detergent consumption,

- to save money and time, and embrace a sustainable lifestyle
   AutomaticSavingsweighsthelinenandadjuststhewaterleveltotheamountoflinen, 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



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

## Main options

- Certus Management Information System (CMIS) to ensure traceability of the linen as per RABC (Risk Analysis and Bio contamination Control) standards
- Detergent box with four compartments
- Savings on chemicals with help of Efficient dosing, both ED peristaltic pumps and ED Venturi
- Titration valve for bath sampling
- Second display on unloading side for best process control and productivity
- Stainless steel body to better stand aggressive environments



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

Main specifications		WI	36-13	
Rated capacity, filling factor 1:9	kg/lb	13	13 / 30	
Drum, volume	litre	1	30	
Drum, diameter	ømm	6	550	
Extraction	rpm	Ġ	910	
G-factor		3	300	
Standard heating alternatives	electricity, kW	1	3.0	
0.	steam		X	
Consumption data "Normal 60°C" (6H03)1		El	Steam	
Total time	Min	42	2	
Water consumption (cold+hot)	litre	156+42	198+0	
Energy consumption (motor/heating/hot water)	kWh	0.25/0/2.6	0.25/-	
Steam consumption	kg	-	3.9	

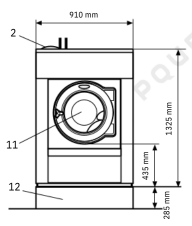
Watertemperature15°Ccoldwaterand65°Chotwater.
 Depending on steam pressure.

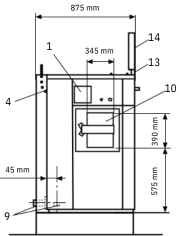
<b>Electrical connections</b>					
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommen- ded fuse A
Electric heated	200V 3~	50/60	9.0	9.3	35
	220-240V 1~	50/60	10.9-13.0	11.2-13.2	63
	220-240V 3~	50/60	10.9-13.0	11.2-13.2	35
	380-415V 3~	50/60	4.0-4.8	4.3-5.0	10
	380-415V 3~	50/60	10.9-12.9	11.1-13.2	20
	440/480V 3~	60	13.0	13.3	20
Non heated/Steam heated	200V 3~	50/60	1	1.3	10

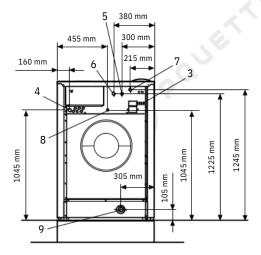
1	<ol> <li>Total power and recommended</li> </ol>	ed fuse does not depend o	on the heating power in those cas	ses.

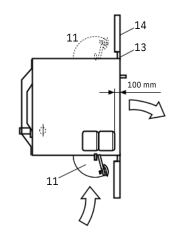
	WB6-13		
DN	20		
kPa	150-400		
l/min	27		
ømm	75		
l/min	150		
DN	15		
kPa	300-600		
	5		
Hz	15.2		
kN	3.4 ± 0.5		
dB(A)	73		
J-( 4)			
	5		
	3		
	200		
-	306 1.8		
Accessories m3			
	4		
	X		
	X		
	X		
9. Drain			
	oor opening, loading side: 280 x 280 mm		
11. Dooropening,unloadingside:∅395mm 12. Plinth 13. Barrier frame 14. Barrier partition			
		14. Barrier partition	
			RPa I/min ømm I/min DN kPa  Hz kN  dB(A)  net, kg m3  9. Drain 10. Door opening, loadin 11. Dooropening,unloadi 12. Plinth 13. Barrier frame

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











<sup>|</sup> 1. SoundpowerlevelsmeasuredaccordingtoISO60704. 2. Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.