

Barrier Washe



Exceptional savings and effortless use



Priority on people



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

- $\bullet Clarus Vibemic roprocessor and 7" color TS control: intuitive, fully editable programs, and the color of the color of$ multi-language, on-screen statistics, fully controlling the detergent pumps
- Simpleconnectiontoallgenericpumps
- Connectiontoupto15pumps



Global Advanced Hygiene



- Watchdogsystemtoavoidcrosscontamination
- $\bullet \ Flat design for a neasy cleaning and prevent bacteria propagation$



Outstanding productivity

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

- Programsoptimizedforlowestwater, energy and detergent consumption
- Highextractionforceforefficientdewateringandsavingsduringdryingprocess





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

 $\hbox{\bf \cdot} Washers connectable to On EL a undry, the personal assistant for hygien evalidation,}$

process management and revenue management

Main options and accessories

- Second display on unloading side for best process control and productivity
- Integrated Savings weighs the linen and adjusts the water level to the amount of linen, saving water and energy at less than full load. In addition it optimize the loading operations showing in real time the weight in the drum
- Automatic inner drum door opening (AIDO) at the end of the cycle for effortless and fast unloading operations
- Titration valve for water monitoring
- Stainless steel body to better stand aggressive environments
- 3rd water inlet valve for soft water
- 5 compartment soap box for manual supply
- Second drain valve for water recycling
- Clean room application



	WB6-90		
kg/lb	90/198		
litre	890		
ømm	1050		
rpm	720		
	300		
electricity, kW	72.0		
steam, kg/h	X		
X X	El	Steam	
Min	40	37	
litre	931	931	
kWh	14.67	2.3	
kg	-	32	
litre	50	50	
	litre ømm rpm electricity, kW steam, kg/h Min litre kWh	kg/lb 90/ litre 8 ømm 10 rpm 7 3 electricity, kW steam, kg/h El Min litre 931 kWh 14.67 kg -	

Electrical connections				
Heating alternative	Main voltage	Hz	Total power kW	Recommended fuse A
Electric heated	400V 3~	50/60	87.7	160
Steam heated	400V 3~	50/60	15.7	40

Steam neated	1	30/00	13.7	
		'		
Water, steam and air connections			WB6-90	
Water valves		DN 3		32
Water pressure		kPa 50-60		50-600
Capacity at 250 kPa		l/min		200
Drain valve		ømm		110
Draining capacity		l/min		380
Steam valve		DN		25
Steam pressure		kPa		300-600
Compressed air		mm		6/8
Compressed air pressure		kPa		550-700
Sound levels1				
Airborne sound level				
			dB(A)	83
Heat emission % of				
installed power, max				3
Shipping data2				
Weight			2800	
1. Controlpanel 2. Loadingdoor 3. Detergentbox 4. Coldhardwater 5. Hotwater 6. Coldsoftwater 7. Steamconnection 8. Drain	Q.	net, kg 2800 9. Doubledrain 10. Air vent connection 11. Electricalconnection 12. Compressed air connection 13. Main switch 14. Liquid detergent inlet		

SoundpowerlevelsmeasuredaccordingtolSO60704.
 Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.

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







