

Barrier Washer

WB6-27



Exceptional savings and effortless use



Priority on people

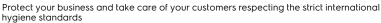


Certified ergonomic design with a human-centered approach for an outstanding user experience

- Compass Pro® controller with a user friendly interface to make the operator's life easy allowing 10 factory and 15 customized wash programs
- Automatic drum positioning / locking and Automatic door locking offering the best ergonomics and safety for the operators during the loading and unloading operations
- Large inner drum doors to make loading and unloading operations easier than ever
- External doors with vertical hinges and 175° opening



Global Advanced Hygiene



- Watchdoa system to avoid cross contamination
- · Flat design for an easy 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

- Programs optimized for lowest water, energy and detergent consumption
- High extraction force for efficient dewatering and savings during drying process
- 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
- Compatible with up to 13 detergent signals as standard to stand the most complicated



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

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



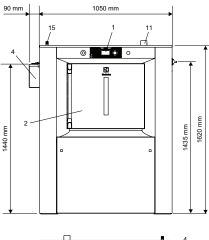
Main options and accessories

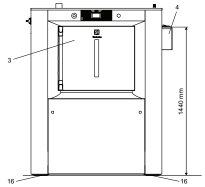
- Efficient Dosing interface and pumps, ensures that the precise amount of chemicals will be added automatically according to the weight of the load, saving chemicals
- End of cycle alarm to save valuable process time
- Double display to better manage the process on the clean side of the laundry
- 4 compartments soap box to use liquid or powder detergents
- Stainless steel body to better stand aggressive environments
- 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
- 3rd water inlet valve for soft water
- Automatic inner drum door opening (AIDO) at the end of the cycle for effortless and fast unloading operations
- Titration valve for water monitoring

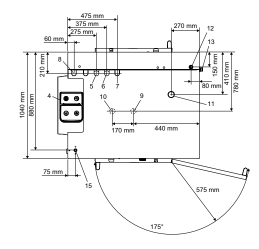
Main specifications			WBd	5-27			
Rated capacity, filling factor 1:10	kg/lb	27/60					
Drum, volume	litre	270					
Drum, diameter	ø mm	770					
Extraction	rpm	910					
G-factor		350					
Heating alternatives, 380-400V	electricity, kW	18.0					
	steam, kg/h						
	gas, kW						
Consumption data		EI / Dual heated	Steam / Dual heated	Non heated	Gas		
Total time	Min	42	39	39	42		
Water consumption (cold)	litre	312	312	312	332		
Energy consumption (motor/heating)	kWh	3.87	0.45	0.45	0.57		
Steam consumption	kg	-	11	-	-		

Electrical connections							
Heating alternative	Main voltage	Hz	Total power kW	Recommended fuse A			
Electric heated	400-415V 3~	50/60	19.5	3 x 40			
Dual heated	400-415V 3~	50/60	19.5	3 x 40			
Steam heated	400-415V 3~	50/60	6.2	3 x 16			
Non heated	400-415V 3~	50/60	6.2	3 x 16			
Gas heated	400-415V 3~	50/60	6.5	3 x 16			

DN kPa I/min ø mm I/min	20 50-300 70 75
I/min ø mm	70
ø mm	
	75
l/min	
	240
DN	20
kPa	100-600
DN	20
ø mm	125
Hz	15.2
dB(A)	72
	3
net, kg	710
m³	3.10
11. Air vent connection12. Electrical connection13. Main switch14. Electric cable15. Liquid detergent inlet16. Rubber plate	
	net, kg mi 10. Double drain (option) 11. Air vent connection 12. Electrical connection 13. Main switch 14. Electric cable 15. Liquid detergent inlet







Sound power levels measured according to ISO 60704.
 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.

