

## Barrier washers, Evolution range

## WSB5200H, WSB5270H, WSB5350H

## Features and benefits

- Pass-through construction to offer the best ergonomics in barrier installations
- External doors with vertical hinges and 175° opening, easy to handle and reversible
- Automatic drum positioning and locking for the loading and unloading operation, offering the best ergonomics and safety for the operators
- Large inner drum doors to make loading and unloading operations easier than ever
- Compass Pro\* controller with a user friendly interface to make the operator's life easy allowing 40 factory and 15 customised wash programs
- Compatible with up to 13 detergent signals as standard to stand the most complicated wash programs
- Suspended construction allowing a 350G extraction to save energy during the drying process
- Feature the Power Balance from Electrolux that ensures the best extraction whatever the loading conditions are
- · New lifters for a better wash result
- · Easy program customization via the LPM software from Electrolux

## Main options

- · 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 weighing system to optimise loading operations
- · 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



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

Main specifications			V	VSB5200	н	٧	VSB52701	-	,	WSB5350H	1
Max. capacity Drum, volume diameter Extraction G-factor Heating alternatives, 380-400V	electricity steam (600 kPa) gas	kg/lb litre ø mm rpm kW kg/h Btu/h		20/44 200 770 910 350 13.5 8			27/60 270 770 910 350 18 11			35/77 350 770 910 350 27 14 136600	
Consumption data * Water consumption (cold) Energy consumption (motor/heat Steam consumption (600 kPa) * With accordance to ISO 9398-4 Test cycle C.	ing)	litre kWh kg	213 11.3	213 0.4 8	Gas 233 0.5	508 12.7	Steam 308 0.45 11	328 0.57	EI 426 18.6	Steam 426 0.5 14	Gas 446 0.65

Electrical connections*							
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A		
WSB5200H Electric heated Steam heated Gas heated	400-415V 3 ~ 400-415V 3 ~ 400-415V 3 ~	50/60 50/60 50/60	13.5 - 40	15 6 6.3	3 x 32 3 x 16 3 x 16		
WSB5270H Electric heated Steam heated Gas heated	400-415V 3 ~ 400-415V 3 ~ 400-415V 3 ~	50/60 50/60 50/60	18 - 40	19.5 6.2 6.5	3 x 40 3 x 16 3 x 16		
WSB5350H Electric heated Steam heated Gas heated	400-415V 3 ~ 400-415V 3 ~ 400-415V 3 ~	50/60 50/60 50/60	27 - 40	28.8 6.4 6.7	3 x 50 3 x 16 3 x 16		

Water, steam, gas and air conn	WSB5200H	WSB5270H	WSB5350H	
Water valves Water pressure Capacity at 250 kPa Drain valve Draining capacity Steam valve Steam pressure Gas valve Gas evacuation	DN kPa I/min ø mm I/min DN kPa DN ø mm	20 50-300 70 75 240 20 100-600 20 125	20 50-300 70 75 240 20 100-600 20 125	20 50-300 70 75 240 20 100-600 20 125
Floor requirements				
Frequency of the dynamic force	Hz	15.2	15.2	15.2
Sound levels				
Airborne sound level	dB(A)	72	72	72
Heat emission				
% of installed power, max		3	3	3
Shipping data**				
	net, kg	670	710	770
Shipping volume	m³	2.34	2.77	3.38
Dimensions in mm				
A Width B Depth C Height D E F		895 1040 1620 850 215 360 780	1050 1050 1620 850 215 440 780	1270 1060 1620 850 215 550 780

- Electrical connection
- 2 Cold hard water
- **3** Hot water
- Cold soft water
- 5 Steam connection6 Drain

- 7 Liquid detergent inlet8 Detergent container
- 9 Loading door
- 10 Control panel
- 11 Air vent connection
- \* Other voltages available, see installation manual.
- \*\* Average data. Crated weight/shipping volume depends on configuration.
  Please contact logistics for exact measures.









