

Pullman barrier washer extractors

WPB4700H, WPB4900H, WPB41100H

Features and benefits

- Two compartment inner drum separated by a Pullman partition for the best ergonomics and mechanical action on the market
- Automatic inner drum positioning in loading or unloading position
- Automatic locking and unlocking of outer drum doors
- · Largest doors on the market
- Unloading by gravity, the easiest and fastest of the market
- · End of cycle sound and visual alarm for optimum productivity
- Intuitive programming control panel
 - 8 colour industrial touch screen
 - Smart card reader & writer
 - Electrolux unfolding menus
 - Choice of 14 languages
- Pneumatic suspensions for minimum vibrations
- Frequency control motor and Poly V belt for precise, consistent and silent rotation speeds
- 5 compartment soap box for manual supply or connection to automatic liquid system

Main options

- Colour display on unloading side for best process control and productivity
- IS Integrated Saving
- Integrated pH meter for a better performing traceability
- Automatic opening of inner drum doors at the end of the washing cycle
- Titration valve for bath sampling
- Stainless steel cover panels
- Clean room application
- Opening of loading outer door at 180° for semi automatic loading.
- Third water inlet
- Second drain valve for water recycling

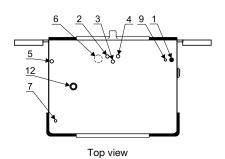


Images shown are a representation of the product only and variations may occur.

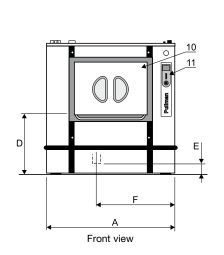
Main specifications			WPB4700H		WPB4900H		WPB41100H		
Rated capacity,	filling factor 1:10	kg/lb	70/	154	90/-	198	110/242		
	filling factor 1:13	kg/lb	54/	118	69/	152	84/1	184	
Drum	volume	litre	69	90	89	00	108	80	
	diameter	ø mm	10	50	10:	50	10	50	
Extraction		rpm	72	20	72	20	72	.0	
G-factor			30	00	300		300		
Heating alternatives	electricity	kW	54		72		72		
	steam		×	X		x		x	
Consumption data "Normal 65°C" typical wash cycle with pre-wash*		Electric	Steam	Electric	Steam	Electric	Steam		
Water consumption (cold)		litre	990	990	1190	1190	1490	1490	
Energy consumption (motor/heating)*		kWh/h	1.86/15	1.86	2.3/22	2.3	2.4/26	2.4	
Steam consumption		kg	-	24	-	32	_	36	
Compressed air consumption litre		50	50	50	50	50	50		
* Typical cycle (filling 1/10) prewash 3 mm 35°C, drain 2 mn, main wash 4 mn 65°C, drain 2 mn, rinse 2 mn distribution 2 min, rinse 2 min, extraction 2 mn, rinse 2 mn, extraction 10 mn (cold water temperature 15°C).									

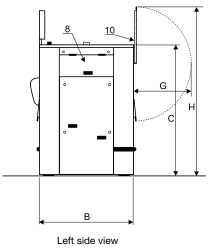


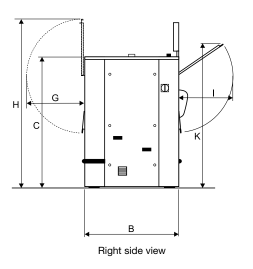
Electrical connections*		WPB4700H	WPB4900H	WPB41100H
Heating Voltage				
Electric 380-415V 3 AC 50/60 Hz	kW(A)	65.7 (125)	87.7 (160)	91 (160)
Steam 380-415V 3 AC 50/60 Hz or non-heated	kW(A)	11.7 (40)	15.7 (40)	19 (50)
Water and steam connections				
Water valves Water pressure Capacity at 250 kPa Drain valve Draining capacity Steam valve Steam pressure Compressed air Compressed air pressure	DN kPa I/min ø mm I/min DN kPa mm kPa	32 50-600 200 110 380 25 300-600 6/8 550-700	32 50-600 200 110 380 25 300-600 6/8 550-700	32 50-600 200 110 380 25 300-600 6/8 550-700
Sound levels				
Airborne sound level (washing/extractio	64/83	64/83	67/83	
Heat emission				
% of installed power	max	5	5	5
Shipping data				
Weight	net, kg	2600	2800	2900
Dimensions in mm				
A Width B Depth C Height D E F G with 180° door opening option only H with 180° door opening option only I K		1496 1363 2040 990 240 965 830 2580 790 2075	1726 1363 2040 990 240 1080 830 2580 790 2075	1956 1363 2040 990 240 1195 830 2580 790



Other voltages available, see installation manual.







¹ Electrical connection

Cold water

³ Hot water

⁴ 5 Cold soft water

Steam connection

⁶ Drain

⁷ Liquid supply connection

⁸ Soap box

⁹ Compressed air

¹⁰ Loading/unloading door

¹¹ Control panel

¹² Vent connection