

Pullman washer extractors

WP4700H, WP4900H, WP41100H

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 on the market
- · Intuitive programming control panel
 - 8 colour industrial touch screen
 - Smart card reader & writer
 - Electrolux Professional unfolding menus
 - Choice of 14 languages
- Pneumatic suspension 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

- · IS Integrated Saving
- Automatic opening of inner drum doors at the end of the washing cycle
- · Titration valve for bath sampling
- End of cycle sound and visual alarm
- · Stainless steel cover panels
- · Third water inlet
- · Second drain valve for water recycling



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

Main specifications			WP4700H		WP4900H		WP41100H	
Maximum capacity,	filling factor 1:10	kg/lb	70/154		90/198		110/242	
Drum	volume	litre	69	-	89	-	108	
	diameter	ø mm	103		105	-	105	
Extraction		rpm	72	-	72	-	72	- 1
G-factor			30	-	30	-	30	-
Heating alternatives	electricity	kW	54		72		72	
	steam		×	(×		X	
Consumption data "Normal 65°C" typical		Electric	Steam	Electric	Steam	Electric	Steam	
wash cycle with pre-wash* Water consumption (cold) litre		990	990	1190	1190	1490	1490	
		kWh/h	1.78/15	1.78	2.3/24.3	2.3	2.4/25.3	2.4
Steam consumption		kg	-	24	_	32	_	36
•		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*			WP4700H	WP4900H	WP41100H
Heating Voltage					
Electric	380-415V 3 AC 50/60 Hz kW(A)		65.7 (125)	87.7 (160)	91 (160)
Steam or non- heated	380-415V 3 AC 50/60) Hz kW(A)	11.7 (40)	15.7 (40)	19 (50)
Water and s	team connections				
Water pressure kF Capacity at 250 kPa I/m Drain valve ø m Draining capacity I/m Steam valve D Steam pressure kF Compressed air ø m		DN kPa I/min ø mm I/min DN kPa ø 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	3				
Airborne sound level (washing/extraction) dB(A)			64/83	64/83	67/83
Heat emission					
% of installed power ma		max	5	5	5
Shipping da	ta				
Weight		net, kg	2600	2800	2900
Dimensions	in mm				
A Width B Depth C Height D E F I			1496 1363 2040 990 240 965 790 2075	1726 1363 2040 990 240 1080 790 2075	1956 1363 2040 990 240 1195 790 2075



1 Electrical connection

2 Cold water3 Hot water

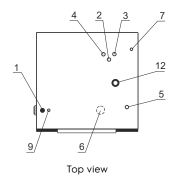
Cold soft water

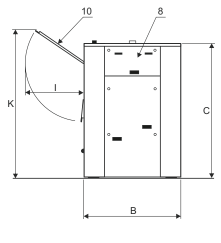
4 Cold s
5 Steam
6 Drain Steam connection

7 Liquid supply connection8 Soap box

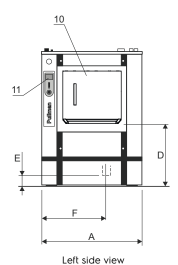
9 Compressed air 10 Loading/unloading door 11 Control panel

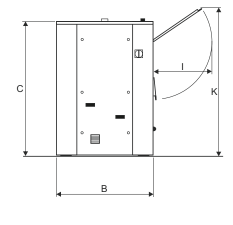
12 Vent connection











Right side view



^{*} Other voltages available, see installation manual.