





## **FEATURES**

Cools, Dehumidiefies, filter and heats

3 sizes available

Back-lighted display

DC brushless motor

Fitted with large motorised flap

Total flat aesthetic with tangential ventilation system

Adjustable environment thermostat

Functioning mode selection (cooling, heating, ventilation only, automatic, dehumidification)

Ventilation program selection (min, med, max)

Timer

Remote control

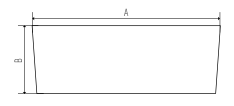
REVERSIBLE INSTALLATION:





Available in colors: White

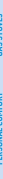
		Bi2 Wall SLW inverter		
MODEL		SLW 400	SLW 600	SLW 800
2-way valves	Code	01687	01688	01689
3-way valves	Code	01690	01691	01692





		SLW 400	SLW 600	SLW 800
Α	mm	906	1106	1306
В	mm	380	380	380
С	mm	129	129	129
D	mm	150	150	150

PELLET STOVES







Bi2 Wall is the first hydronic terminal that can be installed as a split or as a console, by simply rotating the display on installation. In the split configuration, the water attachments are positioned on the right and the display is positioned on the left. In the console configuration, the water attachments are positioned on the left and the display is positioned on the right.



Fitted with large motorised flap



		Bi2 Wall SL inverter			
MODEL		SLW 400	SLW 600	SLW 800	
(a) Total cooling capacity	kW	1,01	1,23	1,82	
Sensible cooling capacity	kW	0,91	1,15	1,47	
Water flow rate	lt/h	174	214	313	
Water pressure loss	kPa	8,91	7,89	11,0	
(b) Heating capacity (50°C)	kW	1,55	2,16	2,85	
Water flow rate (50°C)	lt/h	133	185	245	
Water pressure loss (50°C)	kPa	7,1	2,5	8,8	
(c) Heating capacity (70°C)	kW	2,70	3,79	4,93	
Water flow rate (70°C)	lt/h	232	326	424	
Water battery capacity	lt	0,3	0,4	0,5	
Maximum operating pressure	kPa	8	8	8	
Water connections	inches	Eurocone 3/4	Eurocone 3/4	Eurocone 3/4	
(d) Air flow min	m³/h	155	250	255	
(d) Air flow max	m³/h	290	400	430	
Absorbed powe min	W	7	8	9	
Absorbed powe max	W	19	23	27	
Sound power min Lw	dB	43	43	43	
Sound power max Lw	dB	57	58	58	
(g) Sound power	dB	39	40	40	
Electrical supply	V/ph/Hz	230/1/50	230/1/50	230/1/50	

- (a) Water temperature in battery inlet 7°C, water temperature in battery outlet 12°C, ambient air temperature 27°C b.s. and 19°C b.u.
  (b) Water temperature in battery inlet 50°C, water flow in cooling, inlet ambient air temperature 20°C
  (c) Water temperature in battery inlet 70°C, water temperature in battery outlet 60°C, ambient air temperature inlet 20°C
  (d) Air flow measured with clean filters
  (g) Sound pressure measured at 1,5 m