

Technical submittal



Products: Powerstock Calorifier PS1000

Project: Customer:

Date:

- Indirectly heated glass lined calorifier
- Twin coil
- Magnesium sacrificial anode corrosion protection
- ErP compliant class C
- 972l storage capacity
- 46 minutes recovery time (bottom coil only)
- 36 minutes recovery time (top and bottom coil in series)
- Foam-lined insulation
- Standby losses of 4.8kW/24hr
- 1281l/h continuous outputs (@50°C ΔT) (bottom coil only)
- 1635l/h continuous outputs (@50°C ΔT) (top and bottom coil in series)



	Powerstock Calorifier model	Units	PS1000
	ErP class	Offics	C C
	Storage capacity	ı	972
	Top coil surface area	m ²	1.12
	Top coil volume	1	7.9
	Bottom coil surface area	m ²	2.45
l data	Bottom coil volume	I	17.1
General data	Maximum operating pressure (primary - coil)	bar	10
Ge	Maximum operating pressure (secondary - storage)	bar	10
	Maximum operating temperature (primary - coil)	°C	110
	Maximum operating temperature (secondary - storage)	°C	70
	Weight empty	kg	312
	Standby losses	kW/24hr	3.41
Bottom coil only	Continuous output*	l/h	1281
	Heat input	kW	76
otto	10 min peak output*	I	1197
ω	Recovery time	min	46
E SS	Continuous output*	l/h	1635
ootto serie	Heat input	kW	97
Top & bottom coil in series	10 min peak output*	I	1483
၉ၓ	Recovery time	min	36
Electrical	Destratification pump power supply		230V 50Hz 1 Phase
	Destratification pump power consumption	W	60
	Destratification pump current	А	0.35
	Electric anode power supply		230V 50Hz 1 Phase
	Electric anode power consumption	W	23
	Electric anode current	А	0.1

Electrical data								
Destratification pump power supply		230V 50Hz 1 Phase						
Destratification pump power consumption	W	60						
Destratification pump current	А	0.35						
Electric anode power supply		230V 50Hz 1 Phase						
Electric anode power consumption	W	23						
Electric anode current	А	0.1						

^{*} Performance is based on a DHW flow temperature of 60°C, with a cold water inlet temperature of 10°C, and a primary inlet temperature of 80°C



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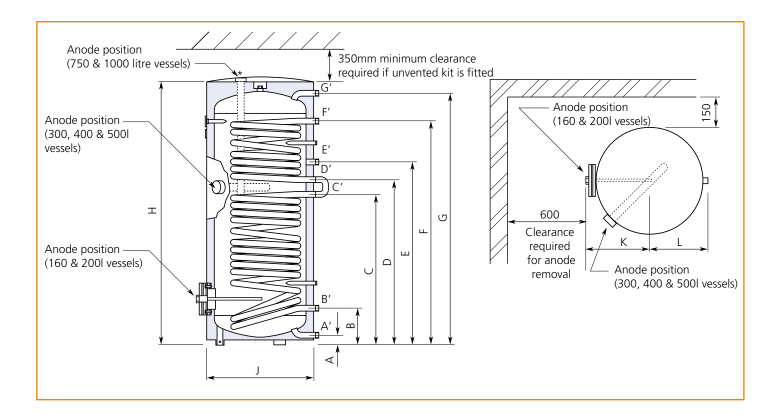
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Pressure loss and flow rates

Coil ΔT °C	Bottom coil only			Top coil only			Top and bottom coil		
	Heat input (kW)	Flow rate (I/sec)	Coil pressure loss (mbar)	Heat input (kW)	Flow rate (l/sec)	Coil pressure loss (mbar)	Heat input (kW)	Flow rate (I/sec)	Coil pressure loss (mbar)
11	76.0	1.65	533	21.0	0.46	19	97.0	2.11	1276
15	76.0	1.21	287	21.0	0.33	10	97.0	1.55	686
20	76.0	0.91	161	21.0	0.25	6	97.0	1.16	386



Model		Dimensions (mm)										
	Α	В	С	D	E	F	G	H	J	K	L	
PS1000	106	297	884	1153	1243	1423	1905	2030	1050	557	565	

	Connections Diameter (inches)									
Model	A'	B'	C'	D'	E'	F'	G'			
i iliouci	Cold water feed	Lower primary coil outlet	Lower primary coil inlet	Upper primary coil outlet	Recirculation connection	Upper primary coil inlet	Hot water outlet			
PS1000	R 1¼"	R 1"	R 1"	R 1"	R ¾"	R 1″	R 1¼"			