

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
General data	ErP class		C
	Storage capacity	l	972
	Top coil surface area	m ²	1.12
	Top coil volume	l	7.9
	Bottom coil surface area	m ²	2.45
	Bottom coil volume	l	17.1
	Maximum operating pressure (primary - coil)	bar	10
	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
	10 min peak output*	l	1197
	Recovery time	min	46
Top & bottom coil in series	Continuous output*	l/h	1635
	Heat input	kW	97
	10 min peak output*	l	1483
	Recovery time	min	36
Electrical	Destratification pump power supply		230V 50Hz 1 Phase
	Destratification pump power consumption	W	60
	Destratification pump current	A	0.35
	Electric anode power supply		230V 50Hz 1 Phase
	Electric anode power consumption	W	23
	Electric anode current	A	0.1

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

Every effort has been taken to ensure the details are accurate. Hamworthy Heating does not, however, guarantee the accuracy or completeness of any information nor does it accept liability for any errors or omissions in the information. Hamworthy Heating reserves the right to make changes and improvements which may necessitate alteration to product specification without prior notice.

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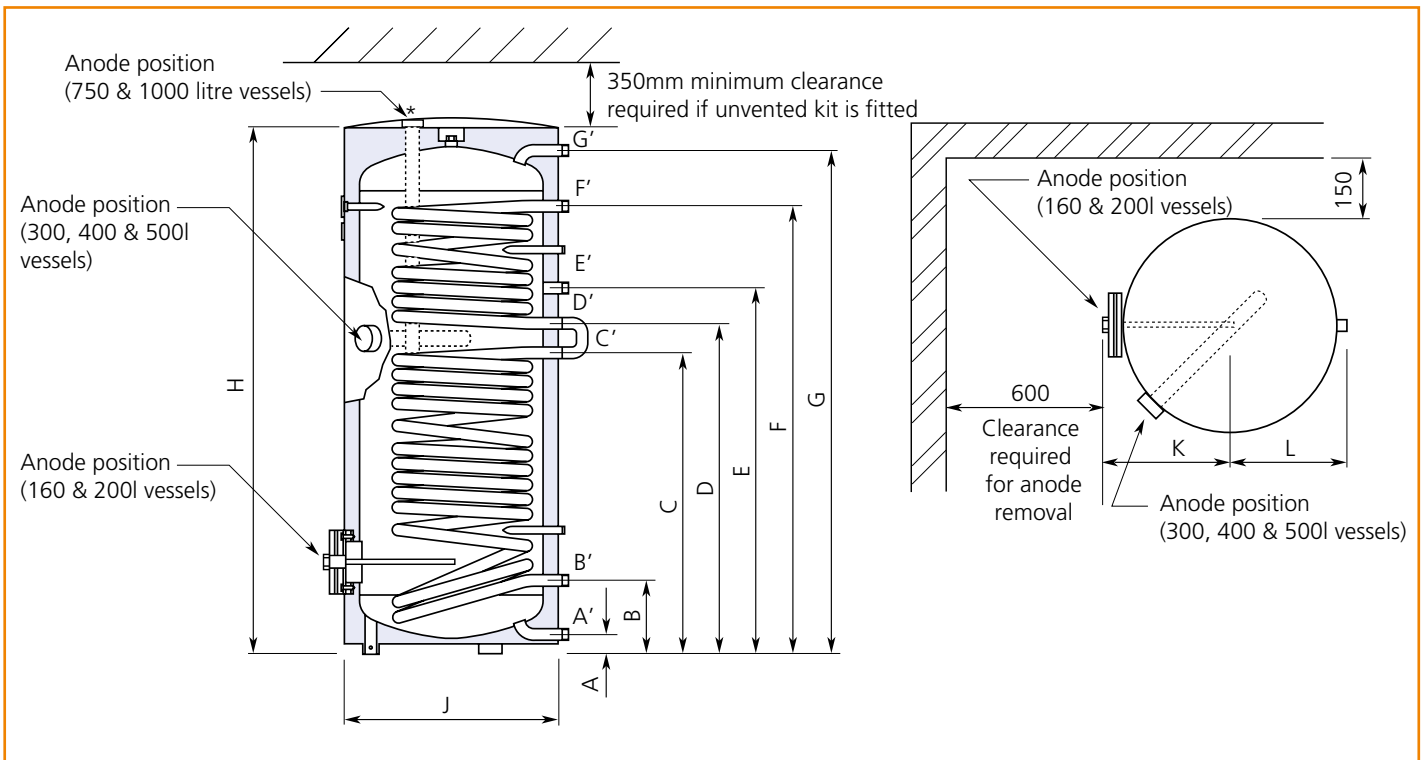
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Pressure loss and flow rates

Coil ΔT °C	Bottom coil only			Top coil only			Top and bottom coil		
	Heat input (kW)	Flow rate (l/sec)	Coil pressure loss (mbar)	Heat input (kW)	Flow rate (l/sec)	Coil pressure loss (mbar)	Heat input (kW)	Flow rate (l/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)										
	A	B	C	D	E	F	G	H	J	K	L
PS1000	106	297	884	1153	1243	1423	1905	2030	1050	557	565

Model	Connections Diameter (inches)						
	A'	B'	C'	D'	E'	F'	G'
	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 1 1/4"	R 1"	R 1"	R 1"	R 3/4"	R 1"	R 1 1/4"