

Technical submittal



Products: Powerstock Calorifier PS300

Project: Customer:

Date:

- Indirectly heated glass lined calorifier
- Twin coil
- Magnesium sacrificial anode corrosion protection
- ErP compliant class C
- 299l storage capacity
- 22 minutes recovery time (bottom coil only)
- 17 minutes recovery time (top and bottom coil in series)
- Foam-lined insulation
- Standby losses of 2.4kW/24hr
- § 816l/h continuous outputs (@50°C ∆T) (bottom coil only)
- 1032l/h continuous outputs (@50°C ΔT) (top and bottom coil in series)



Powerstock Calorifier model ErP class C Storage capacity Top coil surface area Top coil volume Bottom coil surface area m² 0.8 Top coil volume I 6.6
Storage capacity I 299 Top coil surface area m² 0.8 Top coil volume I 6.6 Bottom coil surface area m² 1.55
Top coil surface area m² 0.8 Top coil volume I 6.6 Bottom coil surface area m² 1.55
Top coil volume I 6.6 Rottom coil surface area m ² 1.55
Rottom coil surface area m ² 155
ata a surface drea
Bottom coil volume I 10.4
Bottom coil volume I 10.4 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 130
Standby losses kW/24hr 1.99
Continuous output* I/h 816
Heat input kW 48.4 10 min peak output* I 448
10 min peak output* I 448
Recovery time min 22
Continuous output* I/h 1032
Heat input kW 61.2
Continuous output* Heat input 10 min peak output* KW 61.2
Recovery time min 17
Destratification pump power supply 230V 50I 1 Phase
Destratification pump power consumption W 60
Destratification pump current A 0.35
Destratification pump current A 0.35 Electric anode power supply Destratification pump current A 0.35 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	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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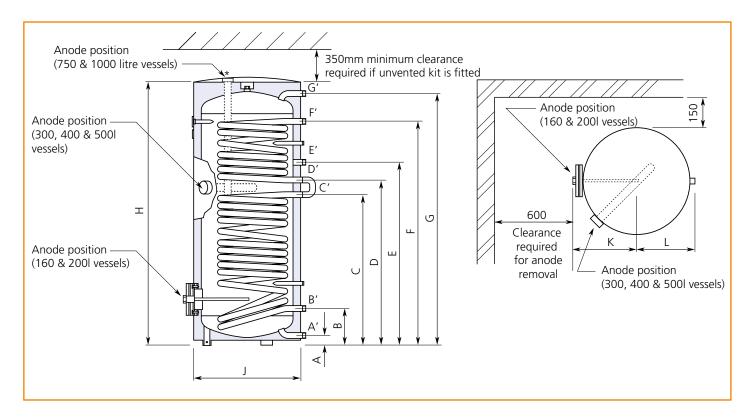
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Pressure loss and flow rates

Coil	Bottom coil only			Top coil only			Top and bottom coil			
ΔT °C	Heat input (kW)	Flow rate (l/sec)	Coil pressure loss (mbar)	Heat input (kW)	Flow rate (I/sec)	Coil pressure loss (mbar)	Heat input (kW)	Flow rate (l/sec)	Coil pressure loss (mbar)	
11	48.4	1.05	151	12.8	0.28	6	61.2	1.33	375	
15	48.4	0.77	81	12.8	0.20	3	61.2	0.98	201	
20	48.4	0.58	46	12.8	0.15	2	61.2	0.73	113	



Mardal	Dimensions (mm)										
Model	А	В	С	D	E	F	G	Н	J	K	L
PS300	90	254	964	1064	1179	1424	1725	1794	600	352	335

	Connections Diameter (inches)								
Model	A'	B'	B' C' D' E'				G'		
Wodel	Cold water feed	Lower primary coil outlet	Lower primary coil inlet	Upper primary coil outlet	Recirculation connection	Upper primary coil inlet	Hot water outlet		
PS300	R 1"	R 1"	R 1"	R 1"	R ¾"	R 1"	R 1"		