

Technical submittal



Products: Burstock expansion vessel PV1000W

Project:

Customer: Date:

- Floor standing expansion vessel
- 1000 litres capacity
- 10bar max pressure
- Nitrogen pre-charged
- 1.7bar pre-charge pressure (Heating)
- 3.5bar pre-charge available on request (DHW)
- WRAS approved
- Butyl rubber diaphragm suitable for temperatures of 70°C



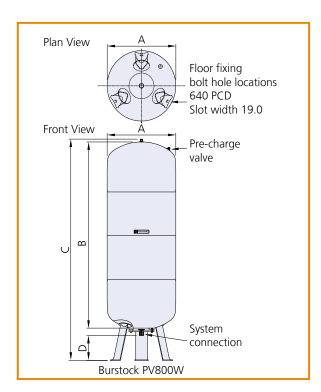
Model	Capacity (litres)	Connection size	Max pressure (bar)	Shipping weight (kg)	Pre-charge pressure (bar)		Dimensions			
					Heating	DHW	А	В	С	D
PV1000W	1000	G1½"	10	228	1.7	*	740	2235	2604	263

^{* 3.5} bar pre-charge available on request

Model no.	Vessel(s) capacity (litres)	# Max. system volume si capacit	upported for given vessel y (litres)	† Estimated max. installed boiler power for given vessel capacity (kW)			
	(iities)	Water only	@10% antifreeze	Water only		@10% antifreeze	
PV1000W	1000	12069	10638	1206		1063	

Based on 80°C maximum flow temperature and factory pre-sets: Cold fill pressure = 1.8bar, vessel charge pressure = 1.7bar, acceptance volume factor 0.35, expansion factors: water 0.029, antifreeze @10% solution 0.0329.

† Estimated using 1kW of installed power for every 10 litres of system volume. Note that maximum system volume supported by a given vessel capacity is around 12% less for a system using antifreeze @10% solution in water when compared against using water alone.



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