

Technical submittal



Products: Dorchester DR-CC 32-380

Project: Customer:

Date:

- Full automatic condensing direct fired water heater
- Down firing, modulating burner
- Inspection and clean out door for easy maintenance
- Glass lined
- Electronic anode protection
- No rear clearance required
- Suitable for LPG or natural gas
- 37mg/KWh NOx emission, dry air free, European Class5. Maximum (at part load)
- 97% Building Regulations thermal efficiency gross
- XXL ErP load profile
- A ErP efficiency rating
- 384 litres storage capacity
- 540l/h continuous output ($\Delta T = 50$ °C)
- \bigcirc 36 minute heat up time ($\Delta T = 50$ °C)



	Dorchester DR-CC model	Units	DR-CC 32-380
Water	Continuous output with 44°C ∆T	l/h	614
	1st hour output with 44°C ΔT	I	1100
	Continuous output with 50°C ΔT	l/h	540
	1st hour output with 50°C ΔT	I	950
	Continuous output with 56°C ΔT	l/h	482
	1st hour output with 56°C ΔT	I	840
	Storage capacity	litres	384
	Maximum working pressure	bar	8
	ErP load profile	-	XXL
Energy	Building Regulations thermal efficiency gross	%	97
	ErP efficiency rating	-	А
	Heating-up time, $\Delta T = 44$ °C	min.	31
	Heating-up time, $\Delta T = 50^{\circ}C$	min.	36
	Heating-up time, $\Delta T = 56$ °C	min.	40
	Standby losses	kW/24h	2.9
	Input, gross – maximum	kW	32.2
as	Input, net - maximum	kW	29
Nat Gas	Output – maximum	kW	31.3
	Gas inlet pressure – nominal	mbar	20
	Gas flow rate – maximum @1013.25 mbar and 15°C	m³/h	3.1
	Input, gross – maximum	kW	31.5
LPG	Output – maximum	kW	30.7
	Gas inlet pressure – nominal	mbar	37
	Gas flow rate – maximum@1013.25 mbar and 15°C	kg/h	2.3
Flue	Approximate flue gas volume @15°C, 9.8% CO ₂ , N.T.P. (Nat. Gas - G20)	m³/h	39.3
	Flue gas temperature – maximum	°C	65
	NOx emission, dry air free, European Class 6. Maximum (at part load)	mg/kWh	37
	Pressure at the flue outlet only (B23) with zero pressure at air inlet	Pa	192
Electrical	Start current–maximum (maximum power)	A (W)	85
	Run current-maximum (maximum power)	A (W)	105
	Electrical supply	Vac	230V 50Hz
	Voltage tolerance	% of Vac	-15% +10%
	Noise level	dB(A)	58
	Number of anodes	-	2
Misc.	Weight when empty	kg	155
	Approximate shipping weight	kg	172
	Maximum floor load/ weight filled with water	kg	551

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.



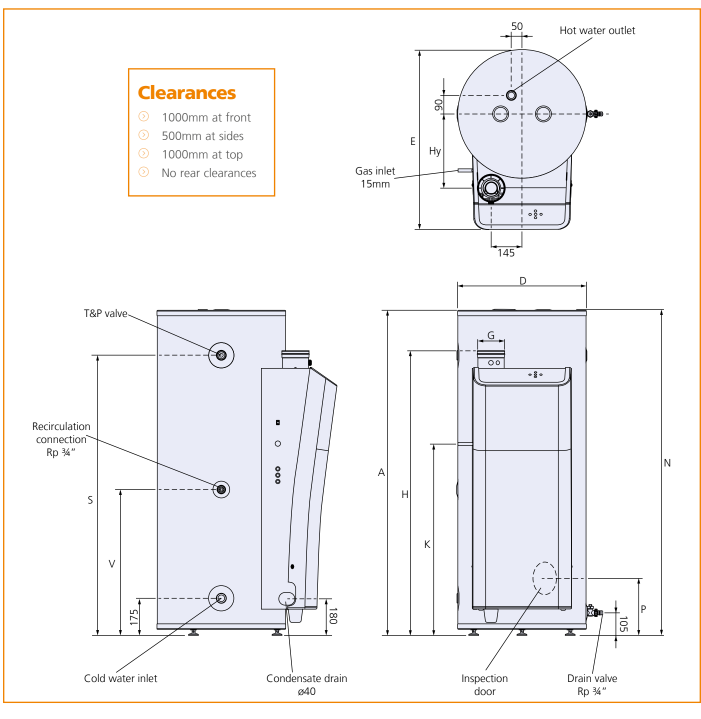
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	А	D	Е	G	Н	Ну	K	N	Р	S	V
	Total Height	Width	Depth	Flue connection	Height of flue outlet	Position flue outlet	Height of gas connection	Height of hot water outlet	Height of inspection door	Height of T&P - valve connection	Height recirculation connection
DR-CC 32-380	1745	675	920	80/125	1350	385	910	1745	280	1520	690

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