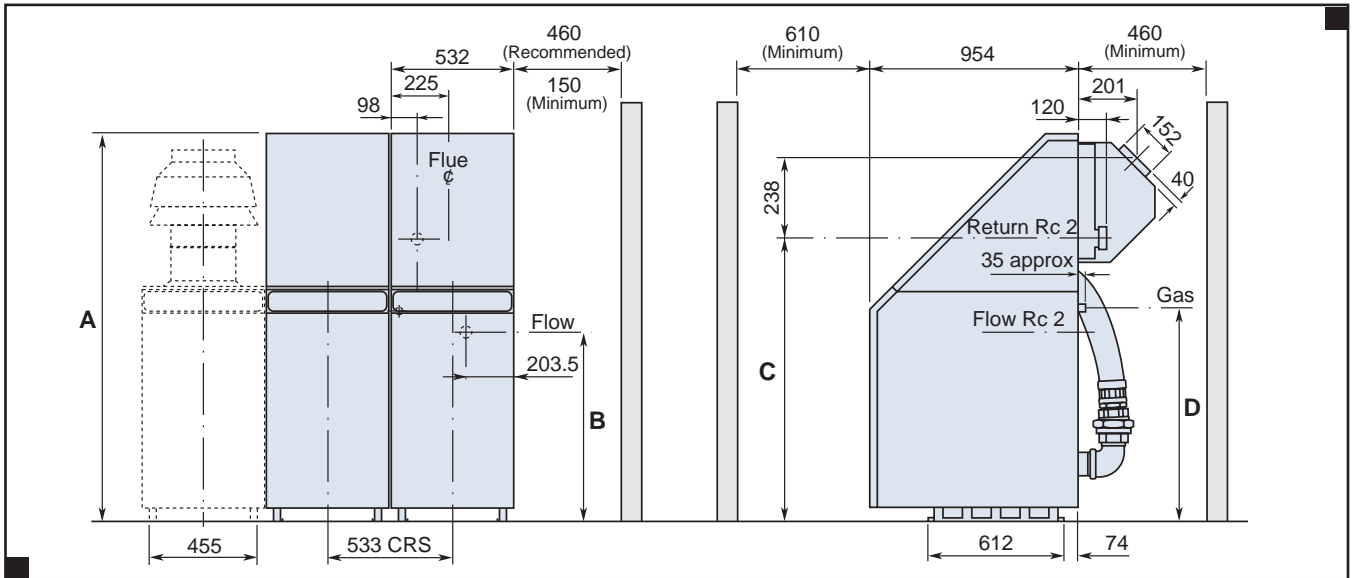


Technical Data

Warmwell - Dimensions / Clearances



NOTE: The condensate drain is located at the rear of the boiler adjacent to the bottom pipe connection. A suitable tundish must be positioned below this connection to dispose of any condensate produced.

Single units

Model		W60	W80	W95	W120	W140
Approx. dry weight	kg	285	335	335	395	450
A - Boiler height (casing)	mm	1440	1440	1440	1630	1630
B - Flow connection height	mm	573	667	667	761	855
C - Return connection height	mm	953	1047	1047	1141	1235
D - Gas connection height	mm	769	769	769	957	957

Multiple units (The following multiples are suggestions)

Model	Number of modules	Output to water condensing		Input rate natural gas		Approx. dry weight kg
		kW	Btu/h x 1000	m ³ /h	ft ³ /h	
MW 120/2/60	(2 x W 60)	118	403	11.84	418	570
MW 160/2/80	(2 x W 80)	156	532	15.80	558	670
MW 190/2/95	(2 x W 95)	186	635	18.88	666	670
MW 240/2/120	(2 x W 120)	240	819	25.20	890	790
MW 280/2/140	(2 x W 140)	270	921	28.20	996	900
MW 180/3/60	(3 x W 60)	177	604	17.76	627	855
MW 240/3/80	(3 x W 80)	234	798	23.70	837	1005
MW 285/3/95	(3 x W 95)	279	952	28.32	999	1005
MW 360/3/120	(3 x W 120)	360	1228	37.80	1335	1185
MW 420/3/140	(3 x W 140)	405	1382	42.30	1494	1350

Other modular configurations can be used to achieve the desired output. Warmwell condensing boilers can be incorporated into heating systems with the Purewell Classic atmospheric boilers (see brochures 500002201).