Heating at work.

Hamworthy

GAS FIRED FLEET WALL HUNG MODELS 40 TO 150 **BOILER SERIES** FULLY MODULATING CONDENSING SEASONAL EFFICIENCIES (Gross) % **New Buildings** Existing Buildings The effective Part L The seasonal The seasonal The seasonal The seasonal efficiency of a heat generating efficiency of a REQUIREMENT efficiency of a efficiency for a single boiler as a seasonal single boiler multi- boiler efficiency of a boiler in a stand alone or within a multisingle boiler single or multiheating system within a multiboiler heating system with should not be boiler heating boiler heating system should $output \leq 2 \ MW$ system should system should less than not be less than not be less than not be less than Minimum Seasonal Efficiency 91 82 86 82 84 **Natural Gas** Minimum Seasonal Efficiency 93 82 87 83 85 LPG Propane

The above figures have been extracted from sections 2.5 and 2.6 of the Non-Domestic Heating, Cooling and Ventilation Compliance Guide (N-DHCVCG) to Approved Documents L2A and L2B.

BOILER MODEL	SEASONAL EFFICIENCIES (Gross) %			
BOILER WODEL	Natural Gas	LPG Propane		
Fleet Wall Hung F40W	97.35	N/A		
Fleet Wall Hung F50W	97.35	N/A		
Fleet Wall Hung F60W	95.49	N/A		
Fleet Wall Hung F70W	95.49	N/A		
Fleet Wall Hung F85W	95.49	N/A		
Fleet Wall Hung F100W	95.49	N/A		
Fleet Wall Hung F125W	95.49	N/A		
Fleet Wall Hung F150W	97.35	N/A		

All models of Fleet Wall Hung fully modulating condensing boilers can be installed in both New and Existing Buildings as their seasonal efficiencies exceed the required values and they are therefore fully compliant.

However, all systems for both new and existing buildings should be installed with the minimum controls package detailed in the N-DHCVCG. See overleaf for basic information on control packages.

For existing buildings, Heating Efficiency Credits may be used to improve the building energy rating.

Signed

Bob Walsh

Technical Director, Hamworthy Heating Ltd.

Building Regulations (Amendment) 2013 Part L Compliance Seasonal Efficiency

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Boiler plant output	Minimum controls package	Ainimum controls package contents		
<100kW	А	 Timing and temperature demand control which should be zone-specific where the building floor area is greater than 150m² Weather compensation except where a constant temperature is required. 		
100kW to 500kW	В	 Control package A above PLUS: Optimal start/stop control is required with night set-back OR frost protection outside occupied periods Boiler with 2 stage high/low firing facility or multiple boilers should be installed to provide efficient part-load performance. For multiple boilers, sequence control should be provided AND boilers, by design or application, should have limited heat loss from non-firing modules, for example by using isolation valves or dampers. For boilers with low standing losses isolation valves and dampers would not be required. Individual boilers, by design or application, should have limited heat loss for example by using isolation valves or dampers 		
>500kW – individual boilers	С	 Controls packages A and B above PLUS: The burner controls should be fully modulating for gas-fired boilers or multi-stage for oil-fired boilers 		

EXISTING BUILDINGS : Minimum controls package for replacement boilers					
Minimum controls package	Suitable controls				
Zone controls	Zone control is required only for buildings where the floor area is greater than 150m ² . As a minimum, on/off control (eg. through an isolation valve for unoccupied zones) should be provided. This is achieved by default for a building of floor area 150m ² or less/				
Demand controls	Room thermostat which controls through a diverter valve with constant boiler flow water temperature. This method of control is not suitable for condensing boilers				
Time controls	Time clock				

	Measure	HECs % points		Measure		HECs % points
Α	Boiler oversize ≤ 20%	2	F	F ii)	Weather (inside/outside temperature) compensation system that is direct acting	2
в	Multiple boilers	1	F	= iii)	Addition of TRV or temperature zone control to F i) or F ii) above to ensure full building temperature control	1
С	Sequential control of multiple-boiler systems	1	C	G i)	Optimised start	1.5
D	Monitoring and targeting	1	G	G ii)	Optimised stop	0.5
E i)	Thermostatic radiator valves (TRV) alone. Would also apply to fanned convector systems	1		G iii)	Optimised start/stop	2
E ii)	Weather (inside/outside temperature) compensation system using a mixing valve	1.5		н	Full zoned time control	1
E iii)	Addition of TRV or temperature zone control to E ii) above to ensure full building temperature control	1		I	Full building management system (BMS)	4
F i)	A 'room' thermostat or sensor that controls boiler water temperature in relation to heat load	0.5		J	Decentralised heating systems	1

The above tables are extracted from the Non-Domestic Heating, Cooling and Ventilation Compliance Guide for initial information only. The full text of the appropriate section should be read to ensure these tables are used correctly, particularly the Heating Efficiency Credits table which contains Comments/Definitions on each item. The Guide can be downloaded from www.planningportal.gov.uk/uploads/br/non-domestic_building_compliance_guide_2010.pdf