**GAS FIRED** 

**BOILER SERIES** 

## FLEET HORIZONTAL MODELS 40 TO 350 FULLY MODULATING CONDENSING

	SEASONAL EFFICIENCIES (Gross) %				
	New Buildings			Existing Buildings	
Part L REQUIREMENT	The seasonal efficiency of a boiler in a single boiler system with output $\leq 2$ MW	The seasonal efficiency of a single boiler within a multi- boiler heating system should not be less than	The seasonal efficiency for a multi- boiler heating system should not be less than	The seasonal efficiency of a single boiler as a stand alone or within a multi- boiler heating system should not be less than	The effective heat generating seasonal efficiency of a single or multi- boiler heating system should not be less than
Minimum Seasonal Efficiency Natural Gas	91	82	86	82	84
Minimum Seasonal Efficiency LPG Propane	93	82	87	83	85

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 MODEL	Natural Gas	LPG Propane		
Fleet Horizontal F40H	97.35	N/A		
Fleet Horizontal F50H	97.35	N/A		
Fleet Horizontal F60H	95.49	N/A		
Fleet Horizontal F70H	95.49	N/A		
Fleet Horizontal F85H	95.49	N/A		
Fleet Horizontal F100H	95.49	N/A		
Fleet Horizontal F125H	95.49	N/A		
Fleet Horizontal F150H	97.35	N/A		
Fleet Horizontal F175H	95.51	N/A		
Fleet Horizontal F200H	95.51	N/A		
Fleet Horizontal F250H	95.51	N/A		
Fleet Horizontal F300H	95.51	N/A		
Fleet Horizontal F350H	97.35	N/A		

All models of Fleet Horizontal 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.

Technical Director, Hamworthy Heating Ltd.



Heating at work.

## Building Regulations (Amendment) 2013 Part L Compliance Seasonal Efficiency

## Heating at work.

|| Hamworthy

Boiler plant output	Minimum controls package	Minimum controls package contents
<100kW	А	<ul> <li>Timing and temperature demand control which should be zone-specific where the building floor area is greater than 150m<sup>2</sup></li> <li>Weather compensation except where a constant temperature is required.</li> </ul>
100kW to 500kW	B Control p Optimal s outside c Boiler wi provide d should b loss from For boile required.	<ul> <li>Optimal start/stop control is required with night set-back OR frost protection outside occupied periods</li> </ul>
>500kW – individual boilers	С	<ul> <li>Controls packages A and B above PLUS:</li> <li>The burner controls should be fully modulating for gas-fired boilers or multi-stage for oil-fired boilers</li> </ul>

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 <sup>2</sup> . 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 <sup>2</sup> 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	Fi	<ul> <li>Weather (inside/outside temperative)</li> <li>compensation system that is directly acting</li> </ul>	
в	Multiple boilers	1	Fii	<ul> <li>Addition of TRV or temperature</li> <li>control to F i) or F ii) above to er full building temperature control</li> </ul>	
С	Sequential control of multiple-boiler systems	1	Gi	) Optimised start	1.5
D	Monitoring and targeting	1	Gi	) Optimised stop	0.5
E i)	Thermostatic radiator valves (TRV) alone. Would also apply to fanned convector systems	1	G	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	ı	Full building management system (BMS)	m 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