## Building Regulations (Amendment) 2010 Part L Compliance



Heating at work.

| DIRECT FIRED  | DORCHESTER DR-LA           |
|---------------|----------------------------|
| WATER HEATERS | FULLY AUTOMATIC MULTI TUBE |

|                                        | THERMAL EFFICIENCY (Gross) %                                                            |                                                                                         |
|----------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
|                                        | New Buildings                                                                           | Existing Buildings                                                                      |
| Part L REQUIREMENT                     | The minimum thermal efficiencies for domestic hot water systems (gross calorific value) | The minimum thermal efficiencies for domestic hot water systems (gross calorific value) |
| Minimum Thermal Efficiency Natural Gas | 73                                                                                      | 73                                                                                      |
| Minimum Thermal Efficiency LPG Propane | 74                                                                                      | 74                                                                                      |

The above figures have been extracted from sections 8.4 of the Non-Domestic Heating, Cooling and Ventilation Compliance Guide (N-DHCVCG) to Approved Documents L2A and L2B.

| WATER HEATER MODEL | THERMAL EFFICIENCIES (Gross) % |             |
|--------------------|--------------------------------|-------------|
|                    | Natural Gas                    | LPG Propane |
| DR-LA 30           | 76.57                          | 76.57       |
| DR-LA 40           | 75.68                          | 75.68       |
| DR-LA 45           | 75.67                          | 75.67       |
| DR-LA 60           | 75.64                          | 75.64       |
| DR-LA 75           | 75.67                          | 75.67       |
| DR-LA 95           | 75.67                          | 75.67       |
| DR-LA 110          | 76.57                          | 76.57       |

All of the DR-LA direct fired water heaters would be able to be used in new and existing buildings. 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.

Signed

Bob Walsh

Technical Director, Hamworthy Heating Ltd.

## Building Regulations (Amendment) 2010 Part L Compliance Seasonal Efficiency



Heating at work.

| NEW & EXISTING BUILDINGS : Recommended minimum controls package for domestic hot water systems. |                                                                                                                                                                                                                                               |  |
|-------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Type of DHW system                                                                              | Controls package                                                                                                                                                                                                                              |  |
| Gas and oil-fired direct-fired systems                                                          | a. Automatic thermostat control to shut off the burner/primary heat supply when the desired temperature of the hot water has been reached. b. time control                                                                                    |  |
| Gas and oil-fired indirect systems                                                              | a. Automatic thermostat control to shut off the burner/primary heat supply when the desired temperature of the hot water has been reached b. high limit thermostat to shut off primary flow if system temperature is too high c. time control |  |

| NEW & EXISTING BUILDINGS : Heating Efficiency Credits (HECs) for measures applicable to domestic hot water systems |                                                                                            |                                                   |  |
|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|---------------------------------------------------|--|
| System type                                                                                                        | Measure                                                                                    | Heating Efficiency Credits %                      |  |
| All system types                                                                                                   | De-centralisation                                                                          | 2, but not applicable to systems in new buildings |  |
| Direct-fired                                                                                                       | Integral combustion circuit shut-off device                                                | 1                                                 |  |
| F                                                                                                                  | Fully automatic ignition controls                                                          | 0.5                                               |  |
| All system types                                                                                                   | Correct size of unit confirmed using manufacturers technical help line and sizing software | 2                                                 |  |

The above tables are extracted from the Non-Domestic Heating, Cooling and Ventilation Complliance 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