## Certificate

### **Type Examination**

No. EC-86/10/080c



Issued to:

Applicant

HeaTec Thermotechnik GmbH Siemensstraβe 23 DE-73066 Uhingen Germany Manufacturer

Constructions Electriques RV Zone Industrielle de Blavozy 43700 Brives Charensac France

In respect of:

#### Automatic Burner Control as listed on page 2

Samples representative of production have been tested and examined and found to comply with the Essential Requirements as detailed in Annex I of Council Directive 2009/142/EC European Gas Appliance Directive as transposed by the UK Statutory Instrument 1995 No. 1629.

For and on behalf of the British Standards Institution, a Notified Body for the above Directive (Notified Body Number 0086):

David Ford, Director, Healthcare and Testing Services

First Issued: 23 June 2010 Date: 23 June 2010

Page: 1 of 2





# Certificate

### **Type Examination**

No. EC-86/10/080c

Product Identification number:

86CL80

Initial Type test report number:

TR/09/292

Project Number:

2/36027

Model Designation		Destination Countries	Normative Reference
CE RV Reference:	HeaTec Reference:		
RV / Part No. 0054120000 (Modulation version with 60 sec. safety time)	HeaTec / Part No. 250143 (Modulation version with 60 sec. safety time)	All EU Countries	BS EN 298 : 2003
RV / Part No. 0054120010 (Modulation version with 10 sec. safety time)	HeaTec / Part No. 250142 (Modulation version with 10 sec. safety time)		
RV / Part No. 0054120030 (two stage version with 60 sec. safety time)	HeaTec / Part No. 255907 (two stage version with 60 sec. safety time)		
RV / Part No. 0054120040 (modulating standard version with dual probe separate ignition and monitoring)	HeaTec / Part No. 254684 (modulating standard version with dual probe separate ignition and monitoring)		
RV / Part No. 0054120050 (two stages version with 10 sec. safety time)	HeaTec / Part No. 255904 (two stages version with 10 sec. safety time)		
RV / Part No. 0054120070 (No IR function, relay contacts for the Thermostat)	HeaTec / Part No. 256921 (No IR function, relay contacts for the Thermostat)		

Note: This certificate has been transferred from previous certificates ref: EC-87/07/008/M1a & EC-87/07/008/M1b to include HeaTec as a second applicant.

**Application Warning:** This device may not be suitable for all applications and it is the responsibility of appliance designers to select the control devices that are appropriate for their specific product design.

First Issued: 23 June 2010 Date: 23 June 2010

Page: 2 of 2



