



# AGA CERTIFIED PRODUCT

Certificate Holder: **SIEMENS LIMITED**

ABN/ACN No. (if applicable): 004 347 880

Manufacturer: **Siemens AG**

Agents: **Consolidated Fire & Steam Pty Ltd  
Automatic Heating Global Pty Ltd  
Airatherm Pty Ltd  
O'Brien Boiler Services Pty Ltd  
Hydronic Systems (Australia) Pty Ltd T/as  
Hunt Heating  
Hydroheat Supplies Pty Ltd**

JAS-ANZ



[www.jas-anz.org/register](http://www.jas-anz.org/register)

Type of Component: **Automatic Gas Burner Control System**

Model No. & Description: **Siemens, Rendamax, Baxi France ,  
Gassero Boilers, Ecodense, Ideal & Baxi SpA**  
*(Refer [www.aga.asn.au](http://www.aga.asn.au) for more details)*

**Refer to Page 2 for Models**

Relevant Standard(s): **AS 4625 – 2008  
EN 298 – 2012**

This is to certify that the particular **COMPONENT** specifically described herein and supplied to The Australian Gas Association (hereafter called the AGA) by the Certificate Holder named above has been subject to "type-testing" and assessed by the AGA to comply with the requirements of the AGA's Product Certification Scheme for Type Tested Gas Products.

**This Certificate is issued on the express conditions that:**

- (i) The Certificate Holder undertakes to comply with the Rules Governing The AGA's Product Certification Scheme (hereafter called the Rules Governing);
- (ii) This Certificate remains the property of the AGA; and
- (iii) The AGA reserves the right to cancel this Certificate in accordance with the Rules Governing, and in such an event the Certificate Holder undertakes to surrender the Certificate to the AGA upon request.



**Client Manager**

**Certificate Authorised**

Certificate first issued: **9 December 2011**

Certificate No: **7809**

This copy valid from: **10 June 2022**

Refer specification issue: **06**



Certificate Holder:

**SIEMENS LIMITED**

## Siemens LMS14 & LMS15 Series

### LMS14 Series B

LMS14.000B304	(V3.8.0.3.1.0)	LMS14.002B349	(V4.2.0.1.2.0)
LMS14.000B349	(V3.8.0.2.1)	LMS14.039B109	(V4.6.0)
LMS14.001B100	(V4.2.0.1.2.0)	LMS14.047B109	(V4.6.0)
LMS14.001B167	(V4.3.0.2.1.0)	LMS14.055B109	(V4.6.0)
LMS14.001B168	(V4.6.0)	LMS14.063B109	(V4.6.0)
LMS14.001B176	(V4.3.1)	LMS14.103B109	(V4.6.0)
LMS14.001B180	(V4.3.0.2.1.0)	LMS14.111B109	(V4.3.0.2.1.0)
LMS14.001B236	(V4.3.0.2.1.0)	LMS14.167B109	(V4.6.0)
LMS14.001B304	(V3.8.0.3.1.0)	LMS14.191B109	(V4.6.0)
LMS14.001B349	(V4.2.0.1.2.0)	LMS14.295B109	(V4.6.0)
LMS14.002B100	(V4.6.0)	LMS14.303B109	(V4.6.0)
LMS14.002B304	(V3.8.0.3.1.0)	LMS14.319B109	(V4.6.0)

JAS-ANZ



www.jas-anz.org/register

Class 2A/2Ca

### LMS14 Series C - Compact

LMS14.000C309	(V4.6.0)	LMS14.001C349	(V4.6.0)
LMS14.000C349	(V4.6.0)	LMS14.002C309	(V4.6.0)
LMS14.001C309	(V4.6.0)		

Class 2A/2Ca

### LMS14 Series D - Compact

LMS14.000D395	(V4.6.0)
LMS14.000D349	(V4.6.0)
LMS14.000D309	(V4.6.0)

Class 2A/2Ca

### LMS15 Series A

LMS15.000A304	(V3.8.0.3.1.0)	LMS15.002A100	(V4.3.0.2.1.0)
LMS15.000A349	(V4.6.0)	LMS15.003A100	(V4.6.0)
LMS15.001A100	(V4.2.0.1.1.0)	LMS15.063A109	(V3.5)
LMS15.001A304	(V3.8.0.3.1.0)	LMS15.191A109	(V4.3.0.2.1.0)
LMS15.001A349	(V4.2.0.1.2.0)	LMS15.319A109	(V3.5)

Class 2A/2Ca

**Rendamax** – LMS14.063B109 (V4.6.0) (Agent: Consolidated Fire & Steam Pty Ltd)

**Baxi France** – LMS14.001B100 (V4.2.0.1.2.0) (Agent: Automatic Heating Global Pty Ltd)

**Gassero Boilers** – LMS14.047B109 (V4.6.0) (Airatherm Pty Ltd)

**Ecodense** – LMS14.167B109 (V4.6.0) (Agent: O'Brien Boiler Services Pty Ltd)

**Ideal** - LMS14.000D395 (V4.6.0) (Agent: Hydronic Systems (Australia) Pty Ltd TA Hunt Heating)

**Baxi SpA** - LMS14.000C349 (V4.6.0) (Agent: Hydroheat Supplies Pty Ltd)

Class 2A/2Ca

Class 2A/2Ca

*Note: Classification depends on the settings of safety parameters governing :*

- i) *re-ignition (no re-ignition attempts for 2A and a single re-ignition attempt for 2Ca)*
- ii) *main flame establishment period of ≤ 5s (2A & 2Ca)*

**Client Manager**

**Certificate Authorised**

Certificate first issued: **9 December 2011**

Certificate No: **7809**

This copy valid from: **10 June 2022**

Refer specification issue: **06**