



# Certificate of Approval

This certificate confirms that the company below complies with the following standard(s):

Company Name	<b>Thermotec Australia Pty Ltd</b>	Client ID	<b>101081</b>
Company Other Name		Type of Certification	<b>Product Certification; System 5</b>
Certification Standard	<b>AS/NZS 2712-2007 : Solar and heat pump water heaters - Design and construction - Including Amendments 1 and 2</b>		
Certification Review Date	<b>6/02/2015</b>	Certification Expiry Date	<b>15/12/2020</b>
Certificate Issue Date	<b>22/03/2010</b>	Certificate Last Update Date	<b>23/02/2015</b>

**APPROVED COMPANY/SITE ADDRESS(ES):**

**168 Carrington Street Revesby 2212 NSW Australia**

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Approval remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to [www.jas-anz.org/register](http://www.jas-anz.org/register) for verification.



**Certification Manager**

A handwritten signature in black ink.

Unique Certificate Code: **CDB55EF37C87F70ECA257DF1000EE3DB**  
Global-Mark Pty Ltd, 407, 32 Delhi Road, North Ryde NSW 2113, Australia - Copyright 2005





**global-mark®**

**Model(s) on which the Global-Mark logo may be applied by the certificate holder as a declaration of compliance by the certificate holder:**

*In placing the authorised mark on the product, the certificate holder makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product certified herein. In issuing this Certificate of Approval Global-Mark has relied on the expertise of external bodies (laboratories, and technical experts).*

Model Identification	Model Name	Brand Name	Product Description/Attributes	Date Approved
SUMMER TX1801E	SUMMER TX1801E	THERMOTEC	CLOSE COUPLED CLOSED LOOP, THERMOSYPHON, ELECTRIC BOOST ,3kW, 180L TANK,1 TX FLAT PLATE COLLECTOR	22/03/2010
SUMMER TX1802E	SUMMER TX1802E	THERMOTEC	CLOSE COUPLED CLOSED LOOP, THERMOSYPHON, ELECTRIC BOOST ,3kW, 180L TANK,2 TX FLAT PLATE COLLECTOR	22/03/2010
SUMMER TX3002E	SUMMER TX3002E	THERMOTEC	CLOSE COUPLED CLOSED LOOP, THERMOSYPHON, ELECTRIC BOOST ,3kW, 300L TANK,2 TX FLAT PLATE COLLECTOR	22/03/2010
SUMMER TX3003E	SUMMER TX3003E	THERMOTEC	CLOSE COUPLED CLOSED LOOP, THERMOSYPHON, ELECTRIC BOOST ,3kW, 300L TANK,3 TX FLAT PLATE COLLECTOR(S)	22/03/2010
SUMMER TX1801G	SUMMER TX1801G	THERMOTEC	CLOSE COUPLED CLOSED LOOP, THERMOSYPHON, GAS BOOST,,BOSCH 21E, 180L TANK,1 TX FLAT PLATE COLLECTOR(S)	22/03/2010
SUMMER TX1802G	SUMMER TX1802G	THERMOTEC	CLOSE COUPLED CLOSED LOOP, THERMOSYPHON, GAS BOOST,,BOSCH 21E, , 180L TANK,2 TX FLAT PLATE COLLECTOR(S)	22/03/2010
SUMMER TX3002G	SUMMER TX3002G	THERMOTEC	CLOSE COUPLED CLOSED LOOP, THERMOSYPHON, GAS BOOST,,BOSCH 21E, 300L TANK,2 TX FLAT PLATE COLLECTOR(S)	22/03/2010
SUMMER TX3003G	SUMMER TX3003G	THERMOTEC	CLOSE COUPLED CLOSED LOOP, THERMOSYPHON, GAS BOOST,,BOSCH 21E, 300L TANK,3 TX FLAT PLATE COLLECTOR(S)	22/03/2010
TS1601E	TS1601E	THERMOTEC	ELECTRIC BOOSTED SPLIT SYSTEM,3.6KW BOTTOM ELEMENT, 170L TANK,1 TX FLAT PLATE COLLECTOR(S)	18/07/2011
TS2502E	TS2502E	THERMOTEC	ELECTRIC BOOSTED SPLIT SYSTEM,3.6KW MID ELEMENT, 264L TANK,2 TX FLAT PLATE COLLECTOR(S)	18/07/2011
TS3152E	TS3152E	THERMOTEC	ELECTRIC BOOSTED SPLIT SYSTEM,3.6KW MID ELEMENT, 327L TANK,2 TX FLAT PLATE COLLECTOR(S)	18/07/2011
TS1601G	TS1601G	THERMOTEC	GAS BOOSTED SPLIT SYSTEM,BOSCH 21E, 170L TANK,1 TX FLAT PLATE COLLECTOR(S)	18/07/2011
TS2502G	TS2502G	THERMOTEC	GAS BOOSTED SPLIT SYSTEM,BOSCH 21E, 264L TANK,2 TX FLAT PLATE COLLECTOR(S)	18/07/2011
TS3152G	TS3152G	THERMOTEC	GAS BOOSTED SPLIT SYSTEM,BOSCH 21E, 327L TANK,2 TX FLAT PLATE COLLECTOR(S)	18/07/2011

Comments:

End of the document



**Certification Manager**