

附表2

任务编号: L00984-2010-01

推荐认可的实验室检测能力范围 (英文)

Lab: Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Add: Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD Guangzhou, China

No.	Test object	Item/Parameter		Code of field	Title, Code of standard or method	limitation	Note
		No.	Item/Parameter				
1	Grills, toasters and similar portable cooking appliances	1	Partial Parameters	0507.1 2	IEC 60335-1: 2001+A1: 2004 +A2: 2006 Safety of household and similar electrical appliances-Part 1:General requirements  IEC 60335-2-9: 2002+ A1:2004 + A2:2006 Safety of household and similar electrical appliances_Part 2-9:Particular requirements for grills, toasters and similar portable cooking appliances	Except for Cl. 22.32(Rubber, Ceramic material test), Cl.19.11.4.2 electromagnetic field immunity	
		2	Partial Parameters		EN 60335-1: 2002 +A1/A11: 2004 +A2/A12:2006 +A13:2008 +A14:2010 Safety of household and similar electrical appliances-Part 1:General requirements  EN 60335-2-9:2003 +A1:2004+ A2:2006 +A12:2007 Safety of household and similar electrical appliances_Part 2-9:Particular requirements for grills, toasters and similar portable cooking appliances		

Handwritten signatures and notes:

丁松 (62-91)      刘 (1261.92-11)      王克勤 (112, 113)      王 (147-159)      王 (134-146)

组长/组员签字:      王 (201-215)      王 (162-169)      王 (198)      王 (216-218)

No.	Test object	Item/Parameter		Code of field	Title, Code of standard or method	limitation	Note
		No.	Item/Parameter				
200	Solar collector and system	1	All parameters	1515	BSEN 12975-1: 2006 Thermal solar systems and component-Solar Collectors-part 1: General Requirements		
		2	All parameters		BSEN 12975-2: 2006 Thermal solar systems and components-Solar collectors-Part 2:		
		3	All parameters		ISO 9806-1: 1994 Test methods for solar collectors-Part.1: Thermal performance of glazed liquid heating collectors including pressure drop		
		4	All parameters		ISO 9806-2: 1995 Test methods for solar collectors-Part 2: Qualification test procedures		
		5	All parameters		ISO 9806-3: 1995 Test methods for solar collectors-Part 3: solar collectors-Part 1: Thermal performance of unglazed liquid heating collectors including pressure drop		
		6	Partial parameters		GB 6424: 2007 Flat solar collector	Excluding solar absorptance and solar transmittance	
		7	Partial parameters		CSA F378: 2004 Solar collector	Excluding optical properties	
		8	All parameters		GB/T 4271:2007 Test methods for the thermal performance of solar collector		
		9	All parameters		GB/T 17581:2007 Evacuated tube solar collector		
		10	Partial parameters		SRCC standard 100-08:2008 Test methods and minimum standards for certifying solar collectors	Except for the collector with air as heat transfer fluid	
		11	Partial parameters		ANSI/ASHRAE standard 93-2003 Methods of Testing to Determine the Thermal Performance of Solar Collectors	Except for the collector with air as heat transfer fluid	
		12	All parameters		SRCC document OG-100:2006 Operating Guidelines for Certifying Solar Collectors		
		13	All parameters		BSEN 12976-1: 2006 Thermal solar systems and components - factory made systems - Part 1: General requirements		scope extension

No.	Test object	Item/Parameter		Code of field	Title, Code of standard or method	limitation	Note
		No.	Item/Parameter				
		14	All parameters		BSEN 12976-2: 2006 Thermal solar systems and components - factory made systems - Part 2: Test methods		scope extension
		15	All parameters		GB/T 19141:2003 Specification of domestic solar water heating systems		scope extension
		16	All parameters		AS/NZS 2712:2007 Solar and heat pump water heaters— Design and construction		scope extension
		17	All parameters		SRCC document OG-300:2008 Operating guidelines and minimum standards for certifying solar water heating systems		scope extension
		18	All parameters		SANS 6210:2009 Domestic solar water heaters— Mechanical qualification tests		scope extension
		19	All parameters		SANS 6211-1:2003 Thermal performance using an outdoor test method		scope extension
		20	All parameters		SANS 1307:2009 Domestic solar water heaters-guideline		scope extension
201	Domestic Gas Cooking Appliances	1	Partial parameters	1511	AS 4551-2008/AG 101-2008 Domestic Gas Cooking Appliances	Except for using manufactured gas	change
		2	Partial parameters		EN 30-1-1:2008 +A1:2010+A2:2010 Domestic cooking appliances burning gas - Part 1-1: Safety-General	Except for using manufactured gas	change
		3	Partial parameters		EN 30-2-1:1998+ A1:2003 + A2:2005 Domestic cooking appliances burning gas - Part 1-1: Safety-General	Except for using manufactured gas	
		4	Partial parameters		ANSI Z21.1-2010 Household Cooking Gas Appliances	Except for using manufactured gas	change
		5	Partial parameters		CSA CAN 1-1.1-M81 (R2001) Domestic Gas Ranges	Except for using manufactured gas	scope extension
		6	Partial parameters		Saudi Standard NO.167/2000, Methods of test for domestic cookers for use with liquefied petroleum gases Saudi Standard NO.168/2000, Domestic cookers for use with liquefied petroleum gases	Except Test of the effect of gas on non-metallic parts, scratch test of painted surface	