XT EMC



EC-Attestation of Compliance

No. E8N 09 05 48128 026

Holder of Certificate: Hangzhou Bioer Technology

Co., Ltd.

1192BinAn Rd, Binjiang District

310053 Hangzhou

PEOPLE'S REPUBLIC OF CHINA

Laboratory Equipment Name of Object:

Thermal Cycler

TC-XP-A, TC-XP-B, TC-XP-D, Model(s):

TC-XP-F, TC-XP-G

Description of

Rated voltage: Rated frequency: Object:

220-240V AC 50Hz Rated input power: 80000 Protection class:

Tested according to: EN 61326-1:2006

This EC-Attestation of Compliance is issued according to the Directive 2004/108/EC relating to electromagnetic compatibility on a voluntary basis. It confirms that the listed apparatus complies with all essential requirements of the EMC directive and applies only to the sample and its technical documentation submitted to TÜV SÜD Product Service GmbH for testing and certification. See also notes overleaf.

Test report no.:

70888404501-01

Date, 2009-05-27



After preparation of the necessary technical documentation as well as the conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 1

TÜV SÜD Product Service GmbH - Zertifizierstelle - Ridlerstrasse 65 - 80339 München - Germany



Attestation of Conformity

No. N8 13 05 48128 046

Holder of Certificate: Hangzhou Bioer Technology

Co., Ltd.

1192BinAn Rd, Binjiang District

310053 Hangzhou

PEOPLE'S REPUBLIC OF CHINA

Product: Laboratory Equipment

Thermal cycler

Model(s): TC-XP-A, TC-XP-B, TC-XP-D, TC-XP-F, TC-XP-G

For model differences refer to Page 2

Parameters: Rated volt

Rated voltage: Rated frequency: 220-240VAC 50-60Hz

Rated input power: Protection class: 800W MAX Class I

Degree of protection:

Tested according to:

EN 61010-1:2010

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

70316404501-01

57/2340

Date, 2013-05-29

(Junjie Sun)

CE

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 2

TUV®



Attestation of Conformity No. N8 13 05 48128 046

The following models will be covered by above certificate: TC-XP-A, TC-XP-B, TC-XP-D, TC-XP-F, TC-XP-G

The electrical construction and mechanical construction of above are similar.

The blocks of equipment are different:

Model	Sample Number	Test-tube Volume	Maximum Gradient(*C)	Minimum Gradient(°C)	Block
TC-XP-A	98	0.2ml		-	Single
TC-XP-B	60	0.5ml			Single
TC-XP-D	48x2	0.2mlx2		22	Dual
TC-XP-F	384wells block		+		Single
TC-XP-G	96	0.2ml	30	1	Gradient

Page 2 of 2

A1 / 04.11