

CERTIFICATE OF CONFORMITY

EU - Restriction of the use of certain hazardous substances (RoHS) - No. CTB230406006CX-ZS

Applicant : Chinafore Co.,Ltd

Address : No.499, Hongcan Road, Hongken, Xiaoshan Economic And Technological

Development Zone, Xiaoshan District, Hangzhou, Zhejiang Province, China

Manufacturer : Chinafore Co.,Ltd

Address : No.499, Hongcan Road, Hongken, Xiaoshan Economic And Technological

Development Zone, Xiaoshan District, Hangzhou, Zhejiang Province, China

Product : Condensate Pump

Trade mark : Refcenter

Model(s) : See next pages

Test Report No. : CTB230406006CX

Test Standards : IEC 62321-3-1:2013, IEC 62321-4:2013+AMD1:2017,

IEC 62321-5:2013, IEC 62321-6:2015,

IEC 62321-7-1:2015 & IEC 62321-7-2:2017, IEC 62321-8:2017

The test results based on the above specified products comply with the EU RoHS Directive 2011/65 / EU Appendix II and amendment Directive (EU) 2015/863 limit on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The test results apply only to the particular sample tested and to the specific tests carried out.





This Declaration is for the exclusive use of CTB's Client and is provided pursuant to the agreement between CTB and its Client. The observations and test results referenced from this Declaration are relevant only to the sample tested. This Declaration by itself does not imply that the material, product, or service is or has ever been under a CTB certification program.





CERTIFICATE OF CONFORMITY

EU - Restriction of the use of certain hazardous substances (RoHS) -No. CTB230406006CX -ZS

Series models as below (page 2):

2002	2	EASY BOX,MUTE BOX,MUTE WEDGE,RTP22WS230V,Tranquil-S,
200	b	HERAT BOX, MINI BOX,SLIM BOX,MAXI BOX,MUTE CORNER,
3,11		MUTE TANK,Tranquil-I,Tranquil-D,Tranquil-X,RTP15WS115V,
Model(s)	:	RTP15WS115L, RTP20WS115V,RTP20WS115L,RTP22WS115V,
		RTP22WS115L,RTP24WS115V,RTP24WS115L,RTP15WS230V,
	١	RTP15WS230L,RTP20WS230V,RTP20WS230L,RTP22WS230V,
	X	RTP22WS230L,RTP24WS230L,Tranquil-T





