

Certificate of Conformity

We hereby certify that the below listed product released for delivery has been manufactured and inspected according to our approved documents and procedures. Our manufacture factory is ISO9001 certified. During the inspection the product had fulfilled the set quality criteria and performance specification, and it is also compliance with the CE requirement.

No.	Catalog Number	Description
1	88880001	HP RT2 Basic
2	88880003	HPS RT2 Basic
3	88880005	HPS RT2 Advanced
4	88880008	Magnetic Stirrer RT Basic-12
5	88880010	Magnetic Stirrer RT Basic-17
6	88880012	Magnetic Stirrer RT Basic-22
7	88880014	Magnetic Stirrer RT Touch-17
8	88880016	Magnetic Stirrer RT Touch-22
9	88880018	LP Vortex Mixer
10	88880020	Compact Digital Rocker
11	88880022	Compact Digital Waving Rotator
12	88880024	Compact Digital MicroPlate Shaker
13	88880026	Compact Digital Mini Rotator
14	88880028	Digital Shaking Drybath
15	88880030	Digital Cooling Drybath

The designated products are conform to the guideline

2014/30/EU

EMC Directive

2014/35/EU

Low Voltage Directive

The conformity of the products with the requisites as set forth in the guideline is evidenced by the full compliance with the following standards:

EN 61326-1:2013

Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements

EN 55011:2009+A1:2010 Class A

Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement

EN 61000-3-2:2014

Electromagnetic compatibility (EMC). Limits. Limits for harmonic current emissions

EN 61000-3-3:2013

Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker

EN 61000-4-2:2009

Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test

EN 61000-4-3:2006+A1: 2008+ A2:2010

Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test



EN 61000-4-4:2012

Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test

EN 61000-4-5:2014

Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test

EN 61000-4-6:2014

Electromagnetic compatibility (EMC). Testing and measurement techniques. Immunity to conducted disturbances, induced by radio-frequency fields

EN 61000-4-11:2004

Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests



In Shanghai on 24, Apr 2019

Marco Xu

Supplier Development Engineer

