



Sign-in-China

Online Wholesale for AD & Signage Products

CW-5000AG ??????? ??????? (80/100??, CO2 ????????, AC 1P 220?, 50??)

Item Code: CW-5000AG



FOB Price: ??? .39 784/?????????

Mini Order: 1 ????????

Shipping Weight: ★★★★★

Average Rating: 86.4lb (39.28kg)

[Inquire Now](#)

Overview

CW-5000 Water Chiller



?????????:

- ??????? ?????????? 800??.
- ??????? ?????????? ?????????? ??? ???????????.
- 22222222 2222222222 2222222222 2222222222 2222222222 2222222222

? RoHS .

?????????????:

- ?????? ??????????? ???????????, ??????????? ??????, S&A ????
- 2 ?????? ??????????? ????????????: ?????????? ?????, ?????????????????? ?????;
- ?????????? ??????????? ?????? ???????;
- ?????????? ?????? ??????????? ????? ±0,3°C;
- ?????? ?????????????????? ???????;
- CW-5000 ?????? ?????? ?????????? ?????????? ?????????? ?????????? (?????????????);
- ?????? ?????? ?????? ?? ???????????.

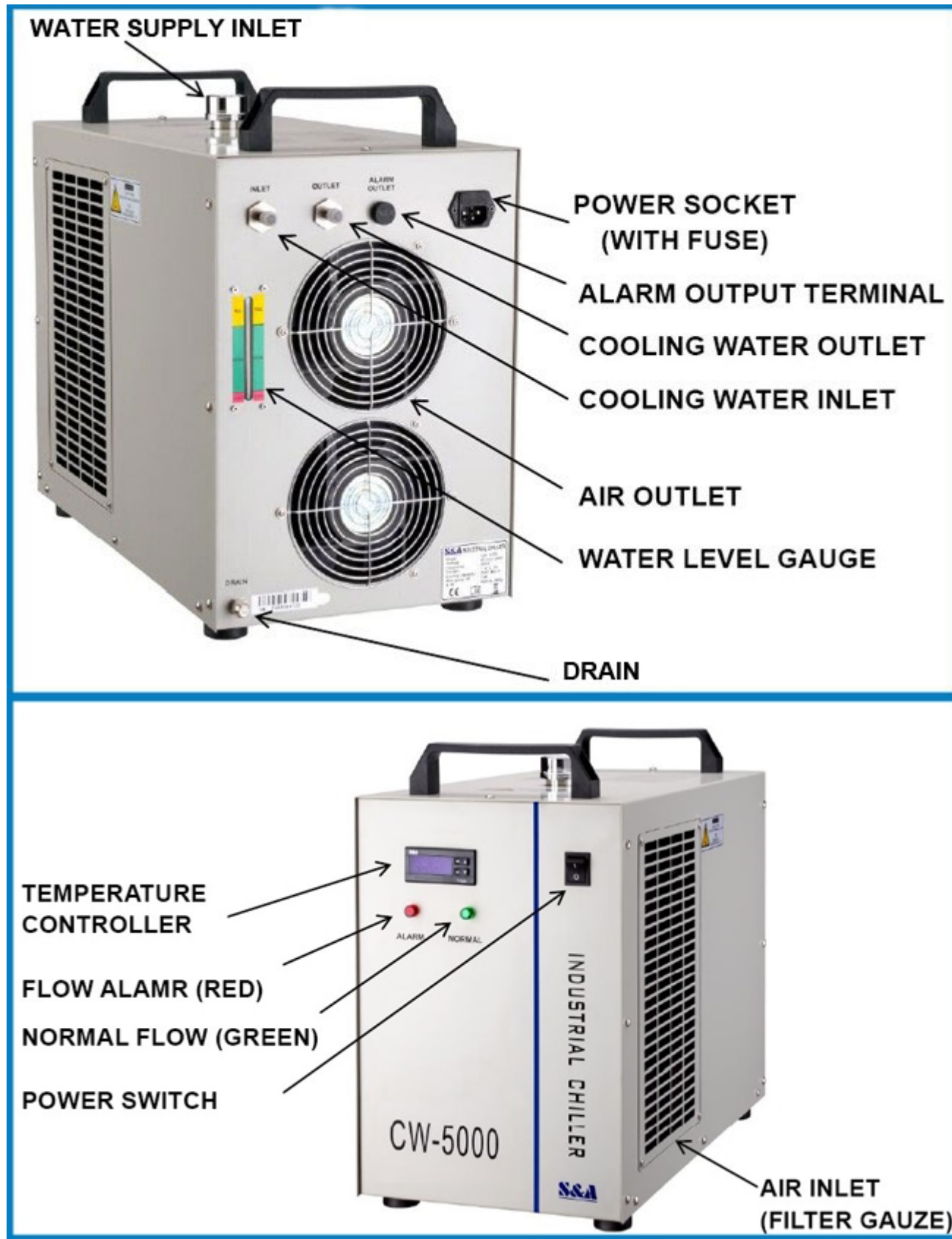
?????????????:

- ???????????????????, ?????????????? ??????????? ?????? ???????;
- ?????????? ?????????????????? ? ?????? ?????????????????? ???????;
- ?????????????? ?????????????? ???????????;
- ?????? ? ??????????????;
- ?????????? ?????????? ? ?????????????? ?????????? ???????;
- ?????????????? ?????????? ?????????? ?????????? ? ?????????? ?????????? ?????????? ? ??????????;
- ?????? ?????????? ???????????;
- ?????? ?????????? ???????????.
- ?????????????? ???, ?????? ?????????? ? ?????????????? ?????????? ???????, ???????????;
- ?????????? ??? ?????????????? ??????, ? ?????? ?????????? ?????????? ???????????;
- ?????? ???????????????????, ?????? ?????????? ???????;
- ?????????? ?????????????? ?????????? ???, ?????? ?????????????? ? ?????? ?????????? ???????????;
- ?????????? ?????????????? ???????????, ?????? ?????????? CE.

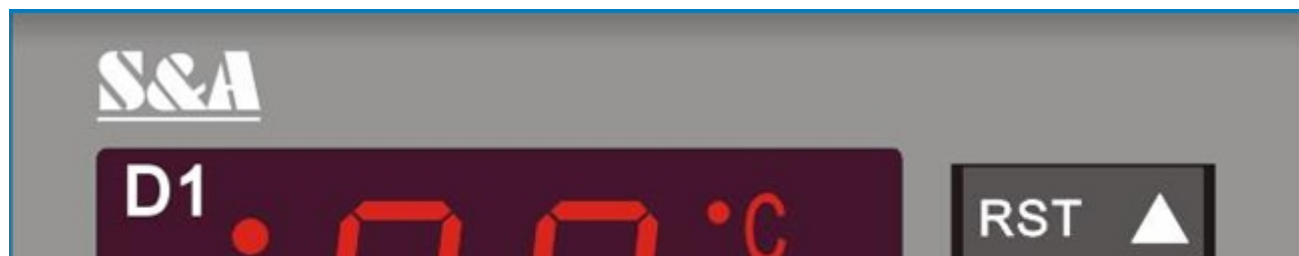
?????????:

?? ?????????? ?????? ?? 150??, ?????? ?????????? ???????????.

?????:

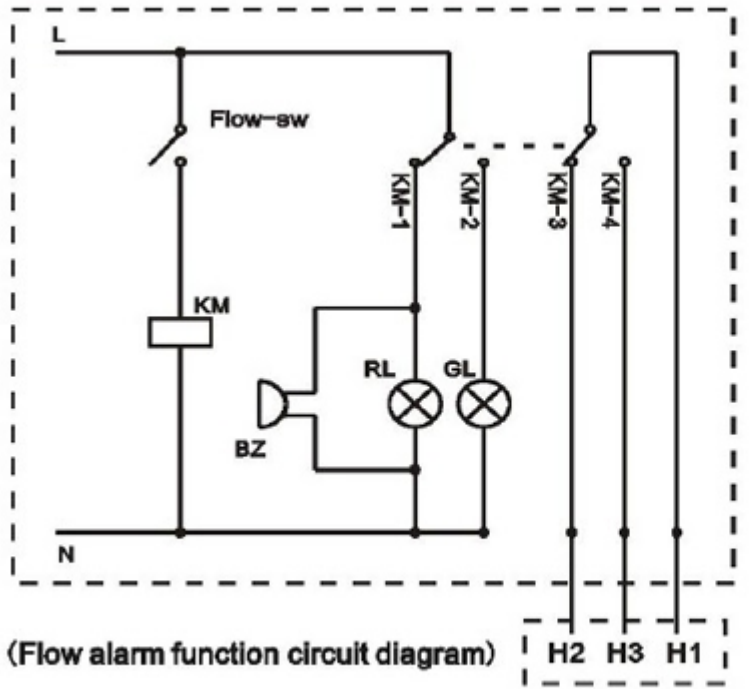


?????? ?????????????? ??????????????:

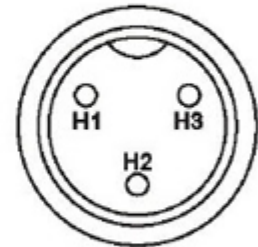


? ?????????????? ? ?????????????? ? ??????????, ?????????? ?????????? ?????? ??????.

????? ?????????? ??????????:



(Flow alarm function circuit diagram)



(Output ports diagram)

(Alarm output ports)

? ?????? ?????????? ?????????? ? ?????? ?????????? ????.

????? ?????? ?????????? ?????? ? ?????????? ??????????

	????????? ????????????? ??????	????????? ????????????? ??????	????????? ????????????? ??????	????????? Hi, H2
????????????? ?????? ????????????	???	???	???	???????????
????????????? ????????????	???	???	??	???????????
????????????? ?????? ????????	???	???	??	???????????
????????????? ????????	/	/	/	???????????

???????????:



VS



????????? ?????????? ?? ?????? ??????



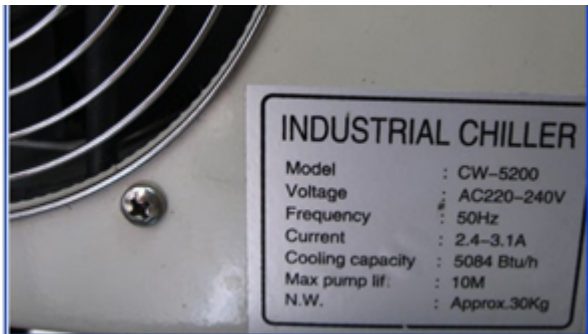
VS



????????? ?????????????????? ?????????? ?????????? ? ?????????? ?? 0,1 ???????.



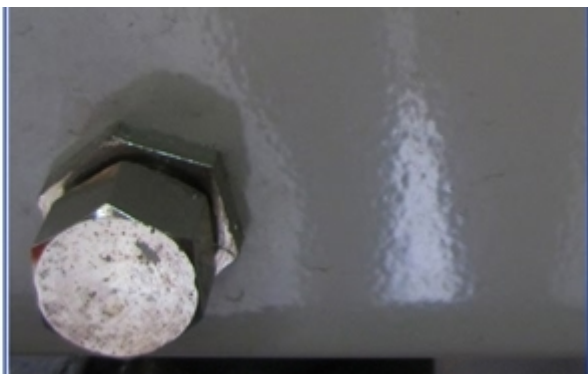
VS



????????? ?????????? ?? ?????? ?? ??????????

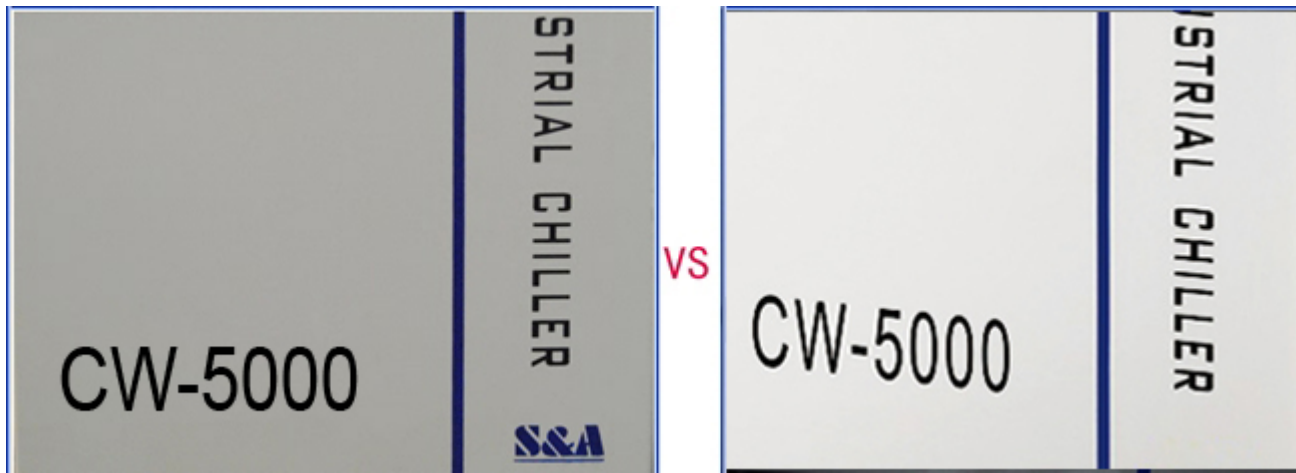


VS



????????? ?? ??????? ????????

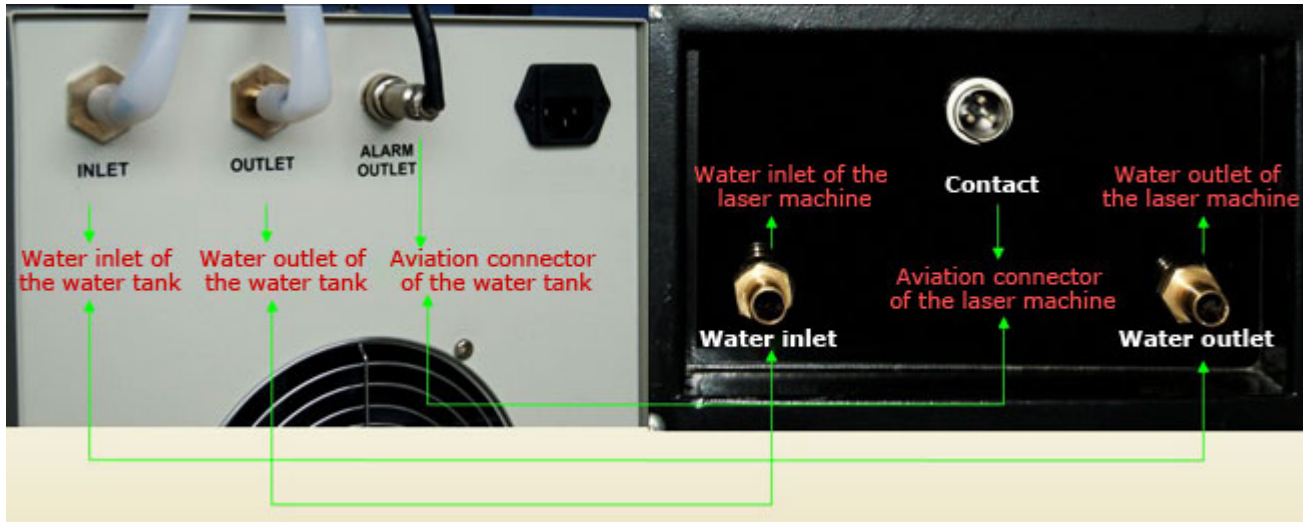
????????????? ?????????? ?? ????????



S & A ??????? ?? ????? ??????

?????????? ??????? ?? ??????

??????????????:



?????? ?????????? ??????? ??????:

? . ??????? ??????? ? ??????? ??????????????.

B. ??????? ??????? ? ??????? ??????? ??????? ? ??????? ?????????? ?????? ??? ?????????? (?????????: ?? ??????? ???????!).

C. ? ??????? ??????? ??????? ? ??????? ?????????? ?????????? ? ?????? ??? ?????????? ? ?????????? ???????.

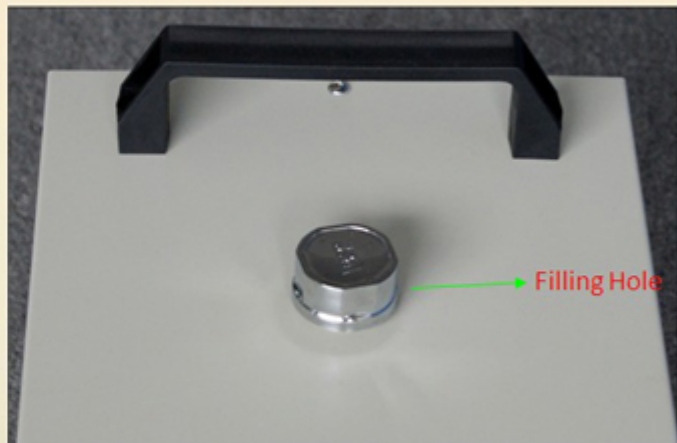
D. ?????????? ??????? ???????, ??????? ?????? (?????????: ?? ?????????? ???????!).

E. ?????????? ??????? ??? ? ??????????.

Method of exchanging water in the water tank and the exchanging frequency

Method of exchanging water in the water tank

Drain the waste water out of the water tank through the drain outlet and fill the clean water into the tank through the filling hole.



Exchanging Frequency

The purified water should be exchanged once a month and the running water should be exchanged twice a month.

The quality of the circulating water will directly influence the service life of the laser tube. It is recommended to use purified water.

Image not found
/data/uppather/13-09/1378888575_44f971b9.jpg

Introduction to CW5000 Water Tank

One of the differences between the CW5000 water tank and the CW3000 tank lies in that the CW5000 water tank can keep the water at a uniform temperature. Its cooling function can keep the temperature at a certain value, which can be adjusted manually. All the parameters related to the water tank have been set as the correct value by our company before delivery. The user may refer to the parameter instruction manual of the water tank for detailed description on the parameters. It is strongly suggested that the user should not change the parameters without authorization. Our company accepts no responsibility for any insolvable problems caused by the user's unauthorized changing of parameters.



?????????

- ?????????? ?????????????? ?????? ?????? ??? ?????????????? ? ??? ????? ??????????????.

- ?????? ?????? ??? ?????????? ? ?????? ?????????? ?????? ?????????????? ??????????, ?????? ?? ?????? ?????????? ?????????? ??????.

- ?????? ?????? ?????? ?????? ?????????? ?? ?????? ?????? ?????? ?????? ?? ?????? ?????? 30 ??, ??? ??????

?????? ?????? ?????????? ?? ?????? ?? ?????? ?????? ?????? 10 ??.

- ??? ?????? ?? ?????????? ?????? ?????????? ??????, ?????? ? ?????? ?????????????? ?????? ?????????? ??????.

????????? ?????? ?????? ??? ?????? ??? ?????? ??????.

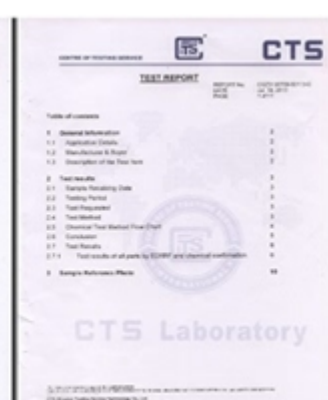
?????????:

?? ?????????? ?????? CO2 ?? 150??, ?????? ? ??, ?????? ?????????? ?????? (????????? ??????, ??? 60%).

??????????????:



??????????????:



TEST REPORT

REPORT No.: CGZ3136096-02110-C
DATE: Jul. 18, 2013
PAGE: 10 of 11

3 Sample Reference Photo



The information in this report applies to the submitted samples.
Copyright of this report is reserved by CTS Laboratory Co., Ltd. and may not be reproduced without prior written approval of the testing company.
CTS Ningbo Testing Service Technology Co., Ltd.
F12 South Hongqi Building, No.101 Cenghai Rd., Jiaxing High-Tech Park, Ningbo, China
Tel: +86-574-87912121 Fax: +86-574-87987600
E-mail: info@cts-nb.com
See Reverse For Terms And Conditions Of Service

TEST REPORT

REPORT No.: CGZ3136096-02110-C
DATE: Jul. 18, 2013
PAGE: 11 of 11



CTS Laboratory

The information in this report applies to the submitted samples.
Copyright of this report is reserved by CTS Laboratory Co., Ltd. and may not be reproduced without prior written approval of the testing company.
CTS Ningbo Testing Service Technology Co., Ltd.
F12 South Hongqi Building, No.101 Cenghai Rd., Jiaxing High-Tech Park, Ningbo, China
Tel: +86-574-87912121 Fax: +86-574-87987600
E-mail: info@cts-nb.com
See Reverse For Terms And Conditions Of Service

TEST REPORT**RoHS 2011/65/EU**

Test Report Number: CGZ3136096-02110-C



CTS (Ningbo) Testing Service Technology Co., Ltd.
F12 South Hongqi Building, No.101 Cenghai Rd., Jiaxing High-Tech Park, Ningbo, China
PHONE: +86-574-87912121 FAX: +86-574-87987600

TEST REPORT

REPORT No.: CGZ3136096-02110-C
DATE: Jul. 18, 2013
PAGE: 1 of 11

Table of contents

1 General Information	2
1.1 Application Details	2
1.2 Manufacturer & Buyer	2
1.3 Description of the Test Item	2
2 Test results	3
2.1 Sample Receiving Date	3
2.2 Testing Period	3
2.3 Test Requested	3
2.4 Test Method	3
2.5 Chemical Test Method Flow Chart	4
2.6 Conclusion	5
2.7 Test Results	6
2.7.1 Test results of all parts by EDXRF and chemical confirmation	6
3 Sample Reference Photo	10

CTS Laboratory

The information in this report applies to the submitted samples.
Copyright of this report is reserved by CTS Laboratory Co., Ltd. and may not be reproduced without prior written approval of the testing company.
CTS Ningbo Testing Service Technology Co., Ltd.
F12 South Hongqi Building, No.101 Cenghai Rd., Jiaxing High-Tech Park, Ningbo, China
Tel: +86-574-87912121 Fax: +86-574-87987600
E-mail: info@cts-nb.com
See Reverse For Terms And Conditions Of Service

Specifications

???????????????

???????	CW-5000AG
???????????	AC 1P 220?
?????? ?????	50??
?????????????????????	1.4~2.1A
????????????? ????	6?
?????????????????????	2361??/?
?????????????	R-134a
?????? ????????????	300?
????. ?????? ??????????	10?
?????? ????????????	10??
????????? ??????????	55*28*43??
???	31??

????????? ??????????????:

E1	E2	E3	E4
?????? ?????????? ????????????	?????? ?????????? ????	?????? ?????????? ????????????	????????????? ?????? ????????

???????????:

?? ?????????????? ?????????? ?? ?????? ?????? ?????????? ?? ??????. ??? ?????????????? ?????? ?????????? ?????? ?????? ?????? ??????, ?????????? ? ?????????????? ?????? ?????????? ?? ?????? ?????? ?? ?????? ?????? ??????????.

????????? ??????????:

???????????	???	?????????	?????????	?????????	???????????
1	F0	????????? ????????????	F9 – F8	25	????????????? ??
2	F1	?????? ????????????	-15 - +5	-2	???????????????
3	F2	???????????	0.1 – 3.0	0.8	
4	F3	????????? ????????????	0 - 1	1	1: ????????????
5	F4	????????? ?????????????? ?? ?????? ?????? ????????????	1 - 20	10	0: ????????????
6	F5	????????? ?????????????? ?? ?????? ?????? ????????????	1 - 20	15	
7	F6	????????? ?????????????? ?? ?????? ?????? ????????????	40 - 50	45	
8	F7	??????	00 - 99	8	

9	F8	?????????? ?????? ??????????? ?????	F0 - 40	30	
10	F9	?????????? ?????? ??????????? ?????	1 – F0	20	



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com