

Airwell



090505002

EC Declaration of Conformity

We, Airwell Air-Conditioning (China) Co., Ltd.

ADD: 2 Wuhe Avenue S., Bantian, Long Gang, ShenZhen, China

declare under sole responsibility that our product(s):

Product : Resident Air-conditioner

Brand : Airwell

Models: CK 9 DCI R410 AW、CK 12 DCI R410 AW、CK 18 DCI R410 AW、CK 21 DCI R410 AW、
CK 24 DCI R410 AW、XLF 9 DCI R410 AW、XLF 12 DCI R410 AW、PRIME 7 AW、PRIME 9 AW、
PRIME 12 AW、PRIME 18 AW、Prime 21 AW、Prime 24 AW、SX Telecom 12、GC 12 LT AW、
SX Telecom 18 AW、GC 18 LT、SX Telecom 30 AW、WDI 9 R410 60Hz AW、GC 9 RC WDI DCI 60Hz、
WDI 12 R410 60Hz AW、GC 12 RC WDI DCI 60Hz R410 AW、WDI 18 R410 60Hz AW、GC 18 RC WDI DCI
60Hz R410 AW、TRIO DAKOTA 52DCI 60hz R410 AW、DUO DAKOTA 38 DCI 60Hz R410 AW、
AWSI-CKD025-N11、AWSI-CKD030-N11、AWSI-CKD036-N11、AWSI-CKD045-N11、AWSI-CKF024-N11、
AWSI-CKF030-N11、AWSI-CKF036-N11、AWSI-CKF045-N11、AWSI-HAD007-N11、AWSI-HAD009-N11、
AWSI-HAD012-N11、AWSI-HAF007-N11、AWSI-HAF009-N11、AWSI-HAF012-N11、AWSI-CKF009-N11、
AWSI-CKF012-N11、AWSI-CKF018-N11、AWAU-YAF009-H11、AWAU-YAF012-H11、AWSI-HFD007-N11、
AWSI-HFD009-N11、AWSI-HFD012-N11、AWSI-HFD018-N11、DLC 9 R22 AW、DLC 12 R22 AW、
DLC 18 R22 AW、DLC 24 R22 AW、DLC 36 R22 AW、DLC 45 R22 AW、GCN 9RC R22 AW、
GCN 12RC R22 AW、GCN 18RC R22 AW、GCN 22RC R22 AW、GCN 34RC R22 AW、GCN 45RC R22 AW、
AWSI-PNX009-N11、AWSI-PNX012-N11、AWSI-PNX018-N11、AWSI-PNX021-N11、AWSI-PNX024-N11

Are in compliance with the provisions of the EEC directives mentioned hereunder and with the national legislation transposing them :

- Electromagnetic Compatibility Directive 2004/108/EC
- Low Voltage Directive (LVD) 2006/95/EC
- Machinery Directive 89/392/CEE amended 98/37/EC
- Pressure Equipment Directive 97/23/EC

and that the following paragraphs of the harmonized standards have been applied :

| | | |
|---------------------------------|---|-----------------|
| EN 55014-1/2000+A1/2001+A2/2002 | EN 60 335-1 / 2002+A11/2004+A1/2004 | |
| EN 55014-2/1997+A1/2001 | EN 60 335-2-40 / 2003+A11/2004+A12/2005 | |
| EN 61 000-3-2 / 2000 | EN50366/2003+A1/2006 | EN 378 -2/ 1999 |
| EN 61 000-3-3 / 1995+A1/2001 | EN 814 / 1997 | EN 255/1997 |

The CE marking is affixed on the products according to the EC directive.

Basis of self attestation: Quality system certified to ISO 9001-2000
 CB Test Report/Certificate
 EMC Test Report

Note: This declaration becomes invalid if technical or operational modifications are introduced without the manufacturer's consent.

SHENZHEN CHINA, May. 05th, 2009

Quality and Product reliability **Byron Wu**

SHENZHEN CHINA, May. 05th, 2009

(Place and date issued)

MAY 05/09

(Name and signatures as well as position of declarant)



From manufacturer

Identity Declaration

We Airwell Air-Conditioning (China) Co., Ltd. declare that : the following Airwell model and AACC Basic model are the same absolutely except the model name.

| NO | Airwell Model | AACC Basic Model |
|-----------|-------------------------------|-------------------------|
| 1. | CK 9 DCI R410 AW | CN 25 DCI |
| 2. | CK 12 DCI R410 AW | CN 35 DCI |
| 3. | CK 18 DCI R410 AW | CN 50 DCI |
| 4. | CK 21 DCI R410 AW | CN 60 DCI |
| 5. | CK 24 DCI R410 AW | CN 70 DCI |
| 6. | XLF 9 DCI R410 AW | TOP 25 DCI |
| 7. | XLF12 DCI R410 AW | TOP 35 DCI |
| 8. | PRIME 7 AW | Alpha 7 R22/R410A DF |
| 9. | PRIME 9 AW | Alpha 9 R22/R410A DF |
| 10. | PRIME 18 AW | Alpha 17 R22/R410A DF |
| 11. | PRIME 12 AW | ASP 12 R22/R410A DF |
| 12. | PRIME 12 AW | ASP 12 DF |
| 13. | Prime 21 AW | Delta 21 R410A |
| 14. | Prime 24 AW | Delta 24 R410A |
| 15. | SX Telecom 12 | PXD 12 R410A |
| 16. | GC 12 LT AW | GCN 12 ST R410A |
| 17. | SX Telecom 18 AW | PXD 18 R410A B1 |
| 18. | GC 18 LT | ONG3-17 ST R410A B1 |
| 19. | SX Telecom 30 AW | PXD 30 R410A |
| 20. | WDI 9 R410 60Hz AW | Delta 25 DCI |
| 21. | GC 9 RC WDI DCI 60Hz R410 AW | DCR 25 |
| 22. | WDI 12 R410 60Hz AW | Delta 35 DCI |
| 23. | GC 12 RC WDI DCI 60Hz R410 AW | DCR 35 |
| 24. | WDI 18 R410 60Hz AW | Delta 50 DCI |
| 25. | GC 18 RC WDI DCI 60Hz R410 AW | DCR 50 |
| 26. | TRIO DAKOTA 52DCI 60hz R410 | DCI TRIO 52 |
| 27. | DUO DAKOTA 38 DCI 60Hz R410 | DCI DUO 38 |
| 28. | AWSI-CKD025-N11 | NKN 72 DCI |
| 29. | AWSI-CKD030-N11 | NKN 80 DCI |
| 30. | AWSI-CKD036-N11 | NKN 100 DCI |
| 31. | AWSI-CKD045-N11 | NKN 125 DCI |
| 32. | AWSI-CKF024-N11 | NKN 24 R410A |
| 33. | AWSI-CKF030-N11 | NKN 30 R410A |
| 34. | AWSI-CKF036-N11 | NKN 36 R410A |
| 35. | AWSI-CKF045-N11 | NKN 45 R410A |
| 36. | AWSI-HAD007-N11 | HAD 22 DCI |


| | | |
|-----|------------------|-----------------|
| 37. | AWSI-HAD009-N11 | HAD 25 DCI |
| 38. | AWSI-HAD012-N11 | HAD 35 DCI |
| 39. | ELSI-JAD 007-N11 | HAD 22 DCI |
| 40. | AWSI-HAF007-N11 | HAF 7 R410A |
| 41. | AWSI-HAF009-N11 | HAF 9 R410A |
| 42. | AWSI-HAF012-N11 | HAF 12 R410A |
| 43. | AWSI-CKF009-N11 | CN 9 R410A |
| 44. | AWSI-CKF012-N11 | CN 12 R410A |
| 45. | AWSI-CKF018-N11 | CN 18 R410A |
| 46. | AWAU-YAF009-H11 | GCN 9 R410A B1 |
| 47. | AWAU-YAF012-H11 | GCN 12 R410A B1 |
| 48. | AWSI-HFD007-N11 | Delta 22 DCI F |
| 49. | AWSI-HFD009-N11 | Delta 25 DCI F |
| 50. | AWSI-HFD012-N11 | Delta 35 DCI F |
| 51. | AWSI-HFD018-N11 | Delta 50 DCI F |
| 52. | DLC 9 R22 AW | EDS 25 RC R22 |
| 53. | DLC 12 R22 AW | EDS 35 RC R22 |
| 54. | DLC 18 R22 AW | EDS 52 RC R22 |
| 55. | DLC 24 R22 AW | EDS 73 RC R22 |
| 56. | DLC 36 R22 AW | EDS 100 RC R22 |
| 57. | DLC 45 R22 AW | EDS 120 RC R22 |
| 58. | GCN 9RC R22 AW | GCN 9 RC R22 |
| 59. | GCN 12RC R22 AW | GCN 12 RC R22 |
| 60. | GCN 18RC R22 AW | ONG3-17 RC R22 |
| 61. | GCZ22RC R22 AW | GC 22 RC R22 |
| 62. | GC 34RC R22 AW | GC10-34 RC R22 |
| 63. | GC 45RCT R22 AW | GC 45 RC R22 |
| 64. | AWSI-PNX009-N11 | LEX 25 DCI |
| 65. | AWSI- PNX012-N11 | LEX 35 DCI |
| 66. | AWSI- PNX018-N11 | LEX 50 DCI |
| 67. | AWSI- PNX021-N11 | LEX 60 DCI |
| 68. | AWSI- PNX024-N11 | LEX 72 DCI |

SHENZHEN CHINA, May. 05th, 2009

Quality and Product reliability

Byron Wu

SHENZHEN CHINA - May. 05th - 2009
(Place and date issued)


MAY 05/09
(Name and signatures as well as position of declarant)