

DECLARATION OF CONFORMITY

We hereby declare that the following commodities conform with following EC Directives;

Machinery Directive:	No. 2006/42/EC
Standards:	EN378-2:2008 EN60335-2-40:2003+A11+A12+A1
Conformity assessment procedure:	Module A
EMC Directive:	No. 2004/108/EC, 92/31/EEC, 93/68/EEC
Standards:	EN55014-1:2006 EN55014-2:1997 +A1:2001 EN61000-3-2:2006 EN61000-3-3:1995 +A1:2001+A2:2005 EN61000-3-11:2000, EN61000-3-12:2005
Conformity assessment procedure:	Module A
Pressure Equipment Directive:	No. 97/23/EC (if applicable)
Standards:	ANNEX-I and II
Conformity assessment procedure:	Module A1 for Category II
Notified Body:	TUV Industrie Service GmbH PIN No: 0035
Commodities:	Air Conditioners
Brand:	Airwell
Models:	Refer attachment sheet
Serial No.:	Refer attachment sheet
Distributed by :	ACE Marketing.
Manufacturing Plant:	(A) 1-1-1 Sakata, oizumi-machi, Ora-gun, Gunma-ken 370-0596 Japan (B) No.10 Songlan Street Economical & Technology Development Zone, Dalian, China (C) 9-11 Bi Tang West 2nd Street, Jiang Wan 1st Road, Foshan, Guangdong, China (D) No.4 Liulin Street Da Dong, District Shenyang, China

04/10/2009 Guyancourt France

Name: Pedro Ruiz
RAC BU Executive VP
Airwell Group

Signature: _____



Attachment 1

Type	Model		Manufacturing Plant	Serial No.
Outdoor Unit				
DC INVERTER	OU-PSINV-70TH	OU-PSINV-90TH	(A)	0 0 0 0 0 0 0 0 0 0 ~ 9 9 9 9 9 9 9 9 9 9 Sequential number (S/N) Manufacturing plant 0 : (A) 2 : (B) 3 : (D) 4 : (C) Number of the week (Numbering from the first to the last week in a year) Manufacturing year (Last one digit of AD) 3 Manufacturing year 1 : 199X 2 : 200X 3 : 201X 4 : 202X : :
	OU-PSINV-25HR	OU-PSINV-48HR	(B)	
	OU-PSINV-36HR	OU-PSINV 60H	(B)	
FLOW LOGIC System	MFL 80R-3	MFL 140R-3	(A)	
	MFL 100R-3	MFL 160R-3	(A)	
	MFL 120R-3		(A)	
	AWAU-YEF080-H11	AWAU-YEF140-H11	(A)	
	AWAU-YEF100-H11	AWAU-YEF160-H11	(A)	
	AWAU-YEF120-H11		(A)	
	MFL 40HR	MFL 60HR	(A)	
	MFL 50HR		(A)	
	AWAU-GBV112-H13	AWAU-GBV155-H13	(A)	
	AWAU-GBV140-H13		(A)	
MFL 40HCR	MFL 60HCR	(A)		
MFL 50HCR		(A)		
Indoor Unit				
4-Way Air Discharge Semi-Concealed	IU-PSINV-4WK12R	IU-PSINV-4WK36R	(A)	
	IU-PSINV-4WK16R	IU-PSINV-4WK48R	(A)	
	IU-PSINV-4WK18R	IU-PSINV-4WK60R	(A)	
	IU-PSINV-4WK25R		(A)	
Concealed-Duct	IU-PSINV-D12R	IU-PSINV-D36R	(A)	
	IU-PSINV-D16R	IU-PSINV-D48R	(A)	
	IU-PSINV-D18R	IU-PSINV-D60R	(A)	
	IU-PSINV-D25R		(A)	
Ceiling-Mounted	IU-PSINV-C12R	IU-PSINV-C36R	(A)	
	IU-PSINV-C16R	IU-PSINV-C48R	(A)	
	IU-PSINV-C18R	IU-PSINV-C60R	(A)	
	IU-PSINV-C25R		(A)	
Wall-Mounted	IU-PSINV-HW12R	IU-PSINV-HW18R	(A)	
	IU-PSINV-HW16R		(A)	
	IU-PSINV-HW25R		(C)	
1-Way Air Discharge Semi-Concealed Slim	ST-NK1FL 9R	ST-NK1FL 18R	(A)	
	ST-NK1FL 12R	ST-NK1FL 24R	(A)	
	ST-NK1FL 16R		(A)	
2-Way Air Discharge Semi-Concealed	ST-NK2FL 7R	ST-NK2FL 16R	(A)	
	ST-NK2FL 9R	ST-NK2FL 18R	(A)	
	ST-NK2FL 12R	ST-NK2FL 24R	(A)	
4-Way Air Discharge Semi-Concealed	ST-NKFL 7R	ST-NKFL 24R	(A)	
	ST-NKFL 9R	ST-NKFL 36R	(A)	
	ST-NKFL 12R	ST-NKFL 48R	(A)	
	ST-NKFL 16R	ST-NKFL 60R	(A)	
ST-NKFL 18R		(A)		
4-Way Air Discharge Mini Semi-Concealed	AWSI-CAV007-N11	AWSI-CAV016-N11	(A)	
	AWSI-CAV009-N11	AWSI-CAV018-N11	(A)	
	AWSI-CAV012-N11		(A)	
Concealed-Duct	ST-NDLP 7R	ST-NDLP 18R	(A)	
	ST-NDLP 9R	ST-NDLP 24R	(A)	
	ST-NDLP 12R	ST-NDLP 36R	(A)	
	ST-NDLP 16R	ST-NDLP 48R	(A)	
Slim Concealed-Duct	AWSI-DAV007-N11	AWSI-DAV016-N11	(A)	
	AWSI-DAV009-N11	AWSI-DAV018-N11	(A)	
	AWSI-DAV012-N11		(A)	
Concealed-Duct High-Static Pressure	ST-NDHP 24R	ST-NDHP 76R	(A)	
	ST-NDHP 36R	ST-NDHP 96R	(A)	
	ST-NDHP 48R		(A)	
Ceiling-Mounted	ST-NPFL 12R	ST-NPFL 24R	(A)	
	ST-NPFL 16R	ST-NPFL 36R	(A)	
	ST-NPFL 18R	ST-NPFL 48R	(A)	
Wall-Mounted	ST-NWFL 7R	ST-NWFL 16R	(A)	
	ST-NWFL 9R	ST-NWFL 18R	(A)	
	ST-NWFL 12R		(A)	
	ST-NWFL 24R		(C)	
Floor Standing	ST-NFFL 7R	ST-NFFL 16R	(A)	
	ST-NFFL 9R	ST-NFFL 18R	(A)	
	ST-NFFL 12R	ST-NFFL 24R	(A)	
Concealed Floor Standing	ST-NFMFL 7R	ST-NFMFL 16R	(A)	
	ST-NFMFL 9R	ST-NFMFL 18R	(A)	
	ST-NFMFL 12R	ST-NFMFL 24R	(A)	
Total Heat Exchanger with DX coil Flat Panel	AWSI-DEV018-N11	AWSI-DEV030-N11	(B)	
	AWSI-DEV024-N11		(B)	
Wall-Mounted	AWSI-XAV007-N11	AWSI-XAV012-N11	(D)	
	AWSI-XAV009-N11		(D)	