

E.C. CONFORMITY DECLARATION

We:

ECOFIT-division ETRI
ZI Sud
Rue Marc seguin BP60008
41100 VENDOME

Declare that our products belonging to the ranges:

TYPE	FAMILY	
DC AXIAL FAN (*)	274-280-282-290-291-298	DS/DH/DM/DL
	260-263-276-279-373	DH/DM/DL
	272-299-380	DX/DS/DH/DM/DL
	230-235-246-337-352-354-398	DX/DS/DH/DM/DL/DZ
	281	DX/DS/DH/DM/DL/DZ/DY/DR/DK
	338	DY/DZ/DX
	341-344	DY/DZ/DX/DS
DC AXIAL FAN	158	DS/DH/DM/DL
	148	DH/DM/DL
	125	DH
	121	DW/DH/DM/DL
	146	DS
	99	YW
DC HIGH PERFORMANCE FANS	63DBV - 62DBV - 82DBT - 97DBW	
DC CENTRIFUGAL CROSS FLOW BLOWERS	593-595	DM/DL/DS/DH
	591-598-596-599	DH/DM/DL
DC BACKWARD CURVED FANS	564-565-566	DH
AC AXIAL FAN	146	DF
	126	LH/LJ/LF
	99	XM/XW/XU/XH/XC/XY
	113	XN
	125	XR51/XR/LG/XL
	141	LS/LT/LV
	148	VK/VP/VE
	154	DA/DE/DG
AC HIGH ANS PERFORMANCE F	60	CH/CF/CV
	61	GP/GS/GR/GM
	62	GP/GR
	75	GK/GF/GZ
	80	CE
	85	CB
	86	CB/CD
	97	CH/CJ
AC CENTRIFUGAL BLOWERS	582CAX - 583CBA - 607COV - 608COV - 620CAZ - 621CAU - 609COV - 410E - 420E - 625COS - 625CHK - 661CH L - 694CHM - 692CCP - 711CHB	
AC BACKWARD CURVED FANS	430E	
Accessories	RA	

Are manufactured according to the following standards:

1) Manufacturing standards :

DC : *EN 61000, EN 55022, EN 60529, EN 50081-1, EN 50082-1, EN 60950, CEI 1000, EN 60335-1*

DC (*) : *EN 60529*

AC : *EN 60335-1, EN 60335-2-80, EN 60529, EN 60034-59, EN 60204, EN 292-1,*

2) Production standards ISO 9001:2000 certificate n°1993/1578 dated 15.11.93 and renewed 19.11.08 are built following EC directives.

MD 2006/42 EC 17/05/06

2006/1907 R E A C H

EMC 2004/108 CEE 15/12/04

92/31 EEC 28/04/92


LVD 2006/95 EEC 12/12/06

COMPLEMENTARY INFORMATION

MD - Machinery : the design of these products allows its use as a component in a machine bound to a.m. standards requirements under the condition that its inclusion or assembly is satisfactorily performed by the manufacturer of the said machine.

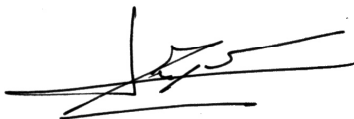
EMC – Electromagnetic compatibility : these AC products are single-phase or three-phase asynchronous motors. Thus, these induction machines do not radiate radio frequency electric fields and they are not sensitive to high frequencies.

However, when they are connected to an electronic control device, the conformity must be verified by the manufacturer of the said machine (including motor and electronic controller).

EC Mark : 

Vendôme, le 03/02/2011

J.B. ANGINOT
Directeur Général



G. CARBONELL
Directeur Technique



C. MASSON
Responsable Qualité

