## Supplier Declaration of Conformity (SDoC) In accordance with ISO/IEC 17050-1:2004

SDoC identification Number :- FAN1007				
Issuer Details:				
Name (of New Zealand manufacturer or importer)		Contact Address		
		1 Haliday Place		
SIMX Limited		East Tamaki		
New Zealand Company Number (if applicable)		Auckland		
12487274				
Telephone Fax		Email address		
+64 9 259 1660 +64 9 259 1661		davidl@simx.co.nz		
High Risk Article – Details (Product name, type, rating, brand, model, batch numbers, and serial numbers, as applicable)				
FAN1007 MF200S PRO SERIES MIXFLO FAN MAX85W				
The High Risk Article, listed above, fully complies with the cited standard(s), as listed:-				
		Standard number & issue year:-		
AS/NZS 60335.1:2011		AS/NZS 60335.2.80:2016		
Standard Title:- Household and similar electrical appliances - Safety - Part 1:		Standard Title:-	Standard Title:- Household and similar electrical appliances - Safety - Part 2.80:	
General requirements		Particular requirements for fans		
Edition / Amendment status:-	AS/NZS ZZ modified	Edition / Amendment status:-	AS/NZS ZZ modified	
+A1-A2-A3	N		N	
Or complies with the Conformity Cooperation Agreement - No (Delete as applicable)				
Names and addresses of any testing organisation or body				
		Address(es)		
		23 Highbrook Drive,		
		East Tamaki, Auckland 2013		
'		Auckland 2015		
Reference to relevant test reports/certification, and issue date of the reports/certification, that show how compliance is achieved:-				
Standard(s) or document(s) used, to show how compliance with cited standard is achieved:-		Report/Certification or Document reference   Issue date(s)		
Test Report (Spectrum Laboritories)		6937	7 <sup>th</sup> April 2017	
Approval Certificate		ESV170212	6 <sup>th</sup> May 2017	
Approval Certificate		E3V170212	0" Iviay 2011	
Reference to any management systems involved:-				
Additional information :-				
Declaration:				
I hereby declare that the above specified fittings or electrical  Signed for and on behalf of:				
appliances comply with the requirements of Regulation 83 of the Electricity (Safety) Regulations 2010		DAVID LATIMER		
Model: MF200S 230V-240V-AC 50Hz Input Power: 85W CS08223V EMC 89/336 CEE AS/NZ5 60335,2.80 Climate Class T N° 17 16  S468		Name & position, as authorized by the issuer		
		TECHNICAL MANACED		
		TECHNICAL MANAGER Signature Date		
		Digitature Date		
		<u> </u>		
		1. (7. Leli	7/7/004-	
(as affixed to the article).		0 0 1 10 0	7/7/2017	