

Customer:

SPECIFICATION FOR APPROVAL

Guctonnon .			
Description	AC FAN		
Customer Part No:	REV:		
Fulltech Model No:	UF-200BMB11H1C2A-00000	REV: 00	
Issue Date:	JAN.19.22		
PLEASE SEND ONE (OPY OF THIS SPECIFIC	AITON BACK AFTER YOU	
SIGNED APPROVAL FOR PRODUCTION PRE-ARRANGMENT.			
APPROVED BY:			
DATE:			
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FULLTECH ELECTRIC CO., LTD NO.31, NEI-SHI ROAD, LU-CHU DISTRICT 33852, TAOYUAN CITY, TAIWAN, R.O.C.

TEL: 886-3-3246161 FAX: 886-3-3245596



FULLTECH ELECTRIC CO., LTD.

HISTORY

CUSTOMER:		
CUSTOMER P/N:		
FULLTECH MODEL:	UF-200BMB11H1C2A-00000	

					ISSUE
REV	DESCRIPTION	DRAWN	CHECKED	APPROVED	DATE



SPECIFICATIONS

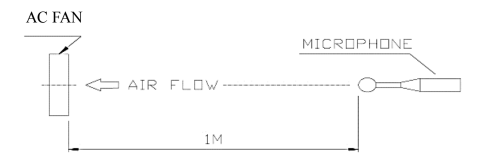
RATED VOLTAGE AC115V	MODEL		
VOLTAGE RANGE AC103-126V SPEED(RPM) 50Hz 2550 RPM±10% 60Hz 2800 RPM±10% 50Hz 0.61 A±10% 60Hz 0.61 A±10% 60Hz 0.61 A±10% 60Hz 70 W±10% 50Hz 63 W±10% 60Hz 70 W±10% 50Hz 0.90 A±10% 60Hz 0.90 A±10% 50Hz 630±10% CFM MAX. AIR VOLUME 50Hz 530±10% CFM MAX. STATIC PRESSURE 50Hz 0.67±10% inH2O 60Hz 0.55±10% inH2O 60Hz 0.55±10% inH2O OPERATING TEMP. -40℃~+80℃ MAX. OPERATING HUMIDITY 85% STORAGE TEMP. -40℃~+90℃ ROTATING DIRECTION CLOCKWISE DIRECTION BLOWING DIRECTION EXHAUST OVER STRUTS INSULATION RESISTANCE DC 500 V 100M Ω DIELECTRIC STRENGTH AC 1500V / 1MIN NOISE 60Hz 61 (Max.66) dB SAFETY PROTECTION THERMAL PROTECTION INSULATION GRADE CLASS F		UF-200BMB11H1C2A	
$SPEED(RPM) \\ SOHz 2550 RPM\pm10\% \\ 60Hz 2800 RPM\pm10\% \\ SOHz 0.61 A\pm10\% \\ 60Hz 0.61 A\pm10\% \\ 60Hz 0.61 A\pm10\% \\ 60Hz 70 W\pm10\% \\ 60Hz 70 W\pm10\% \\ 60Hz 0.90 A\pm10\% \\ 60Hz 0.90 A\pm10\% \\ 60Hz 600\pm10\% CFM \\ 60Hz 600\pm10\% CFM \\ 60Hz 600\pm10\% CFM \\ 60Hz 0.55\pm10\% inH2O \\ 60Hz 0.5$	RATED VOLTAGE	AC115V	
$\begin{array}{c} \mathrm{SPEED}(\mathrm{RPM}) & 60\mathrm{Hz}2800\;\mathrm{RPM}\pm10\% \\ \mathrm{RATED}\mathrm{CURRENT} & 50\mathrm{Hz}0.61\mathrm{A}\pm10\% \\ 60\mathrm{Hz}0.61\mathrm{A}\pm10\% \\ 60\mathrm{Hz}0.61\mathrm{A}\pm10\% \\ 60\mathrm{Hz}0.61\mathrm{A}\pm10\% \\ 60\mathrm{Hz}70\mathrm{W}\pm10\% \\ \mathrm{LOCKED}\mathrm{CURRENT} & 50\mathrm{Hz}0.90\mathrm{A}\pm10\% \\ \mathrm{LOCKED}\mathrm{CURRENT} & 50\mathrm{Hz}0.90\mathrm{A}\pm10\% \\ \mathrm{MAX.AIRVOLUME} & 50\mathrm{Hz}530\pm10\%\mathrm{CFM} \\ \mathrm{MAX.STATICPRESSURE} & 50\mathrm{Hz}600\pm10\%\mathrm{CFM} \\ \mathrm{MAX.STATICPRESSURE} & 50\mathrm{Hz}0.67\pm10\%\mathrm{in}\mathrm{H2O} \\ \mathrm{OPERATINGTEMP.} & -40\%\sim+80\% \\ \mathrm{MAX.OPERATINGHUMIDITY} & 85\% \\ \mathrm{STORAGETEMP.} & -40\%\sim+90\% \\ \mathrm{ROTATINGDIRECTION} & \mathrm{CLOCKWISEDIRECTION} \\ \mathrm{BLOWINGDIRECTION} & \mathrm{CLOCKWISEDIRECTION} \\ \mathrm{BLOWINGDIRECTION} & \mathrm{EXHAUSTOVERSTRUTS} \\ \mathrm{INSULATIONRESISTANCE} & \mathrm{DC500V100M\Omega} \\ \mathrm{DIELECTRICSTRENGTH} & \mathrm{AC1500V/1MIN} \\ \mathrm{NOISE} & 60\mathrm{Hz61(Max.66)dB} \\ \mathrm{60\mathrm{Hz}61(Max.66)dB} \\ \mathrm{SAFETYPROTECTION} & \mathrm{THERMALPROTECTION} \\ \mathrm{INSULATIONGRADE} & \mathrm{CLASSF} \\ \end{array}$	VOLTAGE RANGE	AC103-126V	
RATED CURRENT $ \begin{array}{cccccccccccccccccccccccccccccccccc$	SPEED(RPM)		
RATED INPUT $ \begin{array}{cccccccccccccccccccccccccccccccccc$	RATED CURRENT		
LOCKED CURRENT 60Hz $0.90 \text{ A} \pm 10\%$ MAX. AIR VOLUME 50Hz $530\pm 10\%$ CFM 60Hz $600\pm 10\%$ CFMMAX. STATIC PRESSURE 50Hz $0.67\pm 10\%$ in H2OOPERATING TEMP. $-40^{\circ}\text{C} \sim + 80^{\circ}\text{C}$ MAX. OPERATING HUMIDITY 85% STORAGE TEMP. $-40^{\circ}\text{C} \sim + 90^{\circ}\text{C}$ ROTATING DIRECTIONCLOCKWISE DIRECTIONBLOWING DIRECTIONEXHAUST OVER STRUTSINSULATION RESISTANCEDC $500 \text{ V} 100\text{M} \Omega$ DIELECTRIC STRENGTHAC $1500\text{V} / 1\text{MIN}$ NOISE $50\text{Hz} 59 \text{ (Max.64) dB}$ $60\text{Hz} 61 \text{ (Max.66) dB}$ SAFETY PROTECTIONTHERMAL PROTECTIONINSULATION GRADECLASS F	RATED INPUT		
MAX. AIR VOLUME 60Hz $600\pm10\%$ CFMMAX. STATIC PRESSURE 50Hz $0.67\pm10\%$ inH2OOPERATING TEMP. $-40^{\circ}\text{C} \sim + 80^{\circ}\text{C}$ MAX. OPERATING HUMIDITY 85% STORAGE TEMP. $-40^{\circ}\text{C} \sim + 90^{\circ}\text{C}$ ROTATING DIRECTIONCLOCKWISE DIRECTIONBLOWING DIRECTIONEXHAUST OVER STRUTSINSULATION RESISTANCEDC 500 V 100M ΩDIELECTRIC STRENGTHAC 1500V / 1MINNOISE 50Hz 59 (Max.64) dBSAFETY PROTECTIONTHERMAL PROTECTIONINSULATION GRADECLASS F	LOCKED CURRENT		
MAX. STATIC PRESSURE 60 Hz $0.55\pm10\%$ inH2OOPERATING TEMP. -40 °C~ $+80$ °CMAX. OPERATING HUMIDITY 85% STORAGE TEMP. -40 °C~ $+90$ °CROTATING DIRECTIONCLOCKWISE DIRECTIONBLOWING DIRECTIONEXHAUST OVER STRUTSINSULATION RESISTANCEDC 500 V 100M Ω DIELECTRIC STRENGTHAC 1500V / 1MINNOISE 50 Hz 59 (Max.64) dBSAFETY PROTECTIONTHERMAL PROTECTIONINSULATION GRADECLASS F	MAX. AIR VOLUME		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	MAX. STATIC PRESSURE		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	OPERATING TEMP.	-40°C∼+80°C	
ROTATING DIRECTIONCLOCKWISE DIRECTIONBLOWING DIRECTIONEXHAUST OVER STRUTSINSULATION RESISTANCEDC 500 V 100M ΩDIELECTRIC STRENGTHAC 1500V / 1MINNOISE50Hz 59 (Max.64) dB60Hz 61 (Max.66) dBSAFETY PROTECTIONTHERMAL PROTECTIONINSULATION GRADECLASS F	MAX. OPERATING HUMIDITY	85%	
BLOWING DIRECTION INSULATION RESISTANCE DC 500 V 100M Ω DIELECTRIC STRENGTH AC 1500V / 1MIN SOHz 59 (Max.64) dB 60Hz 61 (Max.66) dB SAFETY PROTECTION INSULATION GRADE CLASS F	STORAGE TEMP.	-40℃~+90℃	
INSULATION RESISTANCE DC 500 V 100M Ω DIELECTRIC STRENGTH AC 1500V / 1MIN 50Hz 59 (Max.64) dB 60Hz 61 (Max.66) dB SAFETY PROTECTION INSULATION GRADE CLASS F	ROTATING DIRECTION	CLOCKWISE DIRECTION	
DIELECTRIC STRENGTH AC 1500V / 1MIN 50Hz 59 (Max.64) dB 60Hz 61 (Max.66) dB SAFETY PROTECTION INSULATION GRADE AC 1500V / 1MIN 50Hz 59 (Max.64) dB 60Hz 61 (Max.66) dB CLASS F	BLOWING DIRECTION	EXHAUST OVER STRUTS	
NOISE 50Hz 59 (Max.64) dB 60Hz 61 (Max.66) dB SAFETY PROTECTION THERMAL PROTECTION CLASS F	INSULATION RESISTANCE	DC 500 V 100M Ω	
NOISE 60Hz 61 (Max.66) dB SAFETY PROTECTION THERMAL PROTECTION CLASS F CLASS F	DIELECTRIC STRENGTH	AC 1500V / 1MIN	
SAFETY PROTECTION THERMAL PROTECTION INSULATION GRADE CLASS F	NOISE	· · · · · · · · · · · · · · · · · · ·	
INSULATION GRADE CLASS F	SAFETY DDOTECTION		
	BEARING		
LIFE EXPECTANCY OVER 40000 HOURS (40°C)			
FRAME MATERIAL ALUMINUM (ADC-12)		` ,	
IMPELLER METAL		, , ,	
CAPACITOR 5uF/250V	CAPACITOR	5uF/250V	
WEIGHT 2.1 KG.	WEIGHT	2.1 KG.	



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NOTES:

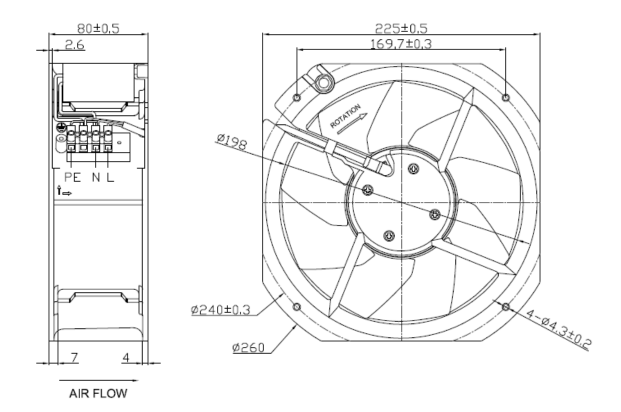
- 1.ALL READINGS ARE MEASURED AFTER STABLY WARMING UP THROUGH 30 MINUTES.
- 2. STANDARD AIR PROPERTY IS AIR AT (Td) 25°C TEMPER ATURE, (RH) 65% RELATIVE HUMIDITY, AND (Pb) 760 mmHg BAROMETRIC PRESSURE.
- 3. ACOUSTICAL NOISE MEASURING CONDITION:



4. NOISE IS MEASURED AT RATED VOLTAGE IN FREE AIR IN A SEMI-ANECHOIC CHAMBER WITH A & D SOUND LEVEL METER WITH MICROPHONE AT A DISTANCE OF ONE METER FROM THE FAN INTAKE.



PRODUCT DRAWING



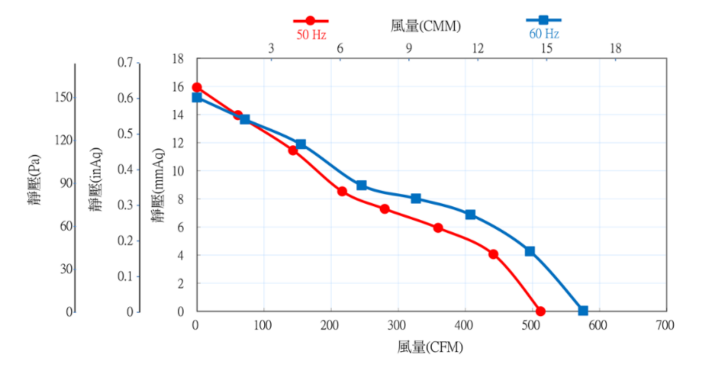
MODEL: UF200BMB



AIR FLOW-STATIC PRESSURE CURVE

品名: 軸流扇 測試日期: 2017/8/2

規格: UF - 200BMB11H1C2A





Operating Manual

1. SAFETY REGULATIONS AND INFOMRATION

- Read following operating instructions carefully before starting work on the device.

 Observe the following warnings to prevent machine malfunctions or danger to persons.
- These operating instructions maybe duplicated and distributed to inform about the potential dangers.

1.1 Staff Qualifications

- The device may only be transported, unpacked, installed, operated, maintained and otherwise used by qualified, trained and authorized technical staff.
- Authorized specialists are preferred to install the device with the electrical installation and carry out the test run.

1.2 Basic safety rules

- Please make sure the product is being installed and used in compliance with all safety standards.
- The locally applicable industrial safety regulations are always to be observed when working on the device.
- Please handle and install the product with caution. Hit or drop the product may cause possible damage.
- Please do not damage the product, especially the coil or lead wires during the installation, which may cause the possible smoke or fire.
- Fulltech Electric Co., Ltd.'s product warranty will not extend if your application exceeds the limitation of product specification.

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FULLTECH ELECTRIC CO., LTD.

1.3 Mechanical movement

- Risk of injury to body parts if coming into contact with the rotor or the impeller.
- Secure the device against accidental contact
- Before working on the system/machine, wait till all parts come to a standstill.
- Fulltech recommends to protect the fan from exposure to outside elements, such as dust, condensation, humidity or insects. Exposure of this fan to outside elements such as dust, condensation, humidity or insects may effect the fan performance and cause the safety concern.

1.4 Transportation

• Transport the fan in its original packaging is preferred.

1.5 Storage

- Please follow the requirement on product specification for fan storage. Make sure that fan will dry and clean and free from vibration.
- Please "do not" store the fan in a high humidity environment. If this fan is stored over
 6 months, Fulltech suggests functional testing before using.

1.6 Warranty

- This fan is warranted against all defects which are proved to be fault in our workmanship and material for one year from the date of our delivery.
- The sole responsibility under the warranty shall be limited to the repair of the fan or the replacement thereof, at Fulltech's sole discretion.
- Fulltech will not be responsible for the failures of it's fan due to improper handling misuse or the failure to follow specification or instruction for use.
- Fulltech will not be responsible for any consequential damage to the customer's equipment as a result of any fans proven to be defective.