

POWER EQUIPMENT

MISTING FAN OWNER'S MANUAL

Model: IMF66





SAFETY GUIDE

- 1. Please read the user guide carefully before useing the mist fan.
- 2. Prepare the installation tools follow the user manual before installa tion.



WARNING

If you ignore the warning content, may cause harm to the body



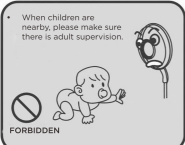
If you ignore the note content, may cause damage to the body and equipment

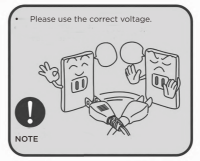
LOGO INTRODUCTION

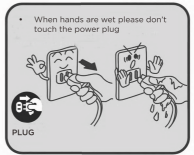
0	NOTE					
0 \$	PLUG					
0	FORBIDDEN					
®	NO DISASSEMBI,Y					
8	NOTE WATERPROOF					
	NOTE FIRE					

WARNING











REPAIR RECORD

Repair Company:	Repair Date:			
Repairer:	User Comfirm:			
Repair Items:				

REPAIR RECORD

Repair Company:	Repair Date:
Repairer:	User Comfirm:
Repair Items:	

REPAIR RECORD

Repair Company:	Repair Date:		
Repairer:	User Comfirm:		
Repair Items:			

REPAIR RECORD

Repair Company:	Repair Date:
Repairer:	User Comfirm:
Repair Items:	



WARRANTY TERMS:

- 1. This product is guaranteed for twelve months, the warranty applies to repair or replacement while mist fan is found to be defective in material or workmanship. This warranty does not apply to any damage resulting from improper use, artificial damage and transportation damage as a result of other factors will not be included in the warranty. You should read the instruction manual before operating it.
- 2. Warranty clauses are base on the date of purchase, when you apply to repair the mist fan, you should take the mist fan with the original invoice of this mist fan together, this warranty only authorized to the original purchaser of this mist fan, any implied warranty of merchantability or fitness for a particular purpose on this mist fan is limited in duration to the d11ration of the warranty,

Certification

Model No.:					
Production Date					
Checked:					
Check Date:					
	Customor Information				
Customer Information					
User Name:	Agent:				
Purchase Date: _	invoice No.:				
User Add.:					
	(Customer Fill)				



NOTES

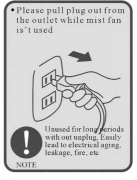




















Thank you for purchasing a BE water mist fan. Fans series include of MF2601-01, MF2601-02 and MF2601-03, please read this manual carefully before using fan series

GENERAL NOTE:

The mist fans include oscillating fan head, adjustable speeds control, adjustable mist volume control. This system will provide very comfortable water spray to clear the atmosphere: the surrounding air will be comfortable with clean, fresh and cool.

APPLICATION:

- 1. Cooling: Outdoor restaurants, recreational places, bus stations, railway stations. waiting areas, hotels, also for work areas, loading docks, zoos, etc,
- 2. Suppressing dust: Removing atmosphere dust, recycling, waste and refuse habdling, farming, mining, pollution control, decrese unpleasant odor, etc.
- 3. Increasing humidity: Used in spinning mills, cotton warehouse, park. greenhouse, testing chambers, lour mills, etc.
- 4. Agriculture: Usedin poultry farms, mushroom plants, riding arenas, birds and animals, lenneks, fensures proper humidity leves and suitable conditions, improves the operations for all kinds of livestock industries.
- 5. Special effects of mist: Gardens, zoos, fairs, movies sets, water features, fountain, used for creative fog effects.



SAFETY INSTRUCTIONS:

- 1. As Instruction Manual described, the installation and operation must comply with local utility standards. Improper use of mist fan may cause fire, electric shock and injury.
- 2. Don't immerse this system, plug, or cord in water or spray with liquids, hail snow or any other inclement weather. If the cord is damaged in any way, don't operate 1nist fan system
- 3. Don't use if the plug or power cord is damaged in any way, don't place mist fan system near an open flame, cooking or heating appliance, open containers of flammable liquids or gases.
- 4. Don't hang heavy or sharp objects on the power cord, and don't touch hot surfaces.
- 5. Don't place any objects through the guards into the blades, also don't operate mist fan witl1out guards in place.
- 6. The stand type mist fan must be grounded, don't hang or mount it on the wall or ceiling, and the wall type mist fan must be mount on the wall properly.
- 7. Close supervision is necessary when the mist fan is used near children.
- 8. Disconnect the mist fan from outlet socket when the mist fan isn't in use, when moving the system or before clearing tlle system, remove the plug from the electrical receptacle by pulling on the plug and never yank on power cord.
- 9. Never wash the system with a garden hose, water may harm motor or system, keep all connections dry and off the ground to reduce the risk of electric shock, don't touch the plug with wet hands.
- 10. Must use 3-prong grounded extension cord with mist fan, this plug is intended to fit fully in a grounded outlet only, if the plug does not fit fully into the outlet, contact a qualified electrician, don't attempt to defeat or disable this safety feature.
- 11. Make sure the system voltage and frequency are same as local electrical outlet voltage and frequently.
- 12. Don't use it when the system is damaged, plesae contact with our agent directly.



CARE AND STORAGE:

- 1. Ensure the plug is ren1oved from the electrical outlet before attempting any clearing or maintenance.
- 2. Clean the water tank regularly with an antibacterial agent.
- 3. Only use soft moistened cloth to clean the mist fan; don't immerse the mist fan in water.
- 4. For storage:Clean mist fan carefully as instructed and cover with plasic cloth, store the mist fan in clear dry place.
- 5. Caution: If you find a problem witl1 the fan, please don't open the fan motor housing as this may cause injury, damage to the fan will void your warranty.



SPECIFICATION OF MIST FAN



Fan diameter: 650mm (26 inches)

Fan oscillation adjustable: 90 degrees automaically

Fan till adjustable: 30 degrees

Available area: 30-50m³

Temperatures drop: 4 °C - 8 °C

Operation Temperature: 10 °C- 60 °C

Operation Humidity: 10% - 85%

Working voltage: 110V- I 20V FOR 110V

190V-240V FOR 220V

Water tank capacity: 41 liters

Continuance water supply: 9 hours

Stand Fan	Fan	Freg		Input(watts)			Airflow(m3/h)			Noise
Modle	Size (mm)	Hz	VAC	Low	Mid	High	Low	Mid	High	(dBA)
MF2601-01	26"	50/60	220	165/ 150	192/ 170	230 215	7500/ 10000	10000, 12000	13000/ 14800	51/60
MF2601-02	26"	50/60	220	165/ 150	192/ 170	230 215	7500/ 10000	10000, 12000	13000/ 14800	51/60
MF2601-03	26"	50/60	220	165/ 150	192/ 170	230 215	7500/ 10000	10000, 12000	13000/ 14800	51/60



- Place mist fan on the level surface carefully.
- Make sure the pump inlet is opened.
- Fill clean water into the tank, minimum level should cover the water pump. Don't operate mist fan without enough water.
- Adujust misting volume to the appropriate position and plug low speed ensure the fan is operating properly.
- Start misting switch; ensure all components are operating propely.
- Adjust misting volume as needed; ensure the return water may return to tank.



MODEL	PIN MF2601			
Air Flow (m ^{3/} Min)	138			
Misting Area (m2)	Up to 200			
Tank Size	41L			
Speeds	3-Speed			
Motor (RPM)	1350			
Water Consumption L/hr	4.55			
Motor Style	Tropic Proofed Motor			

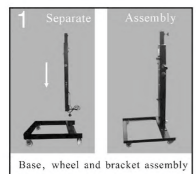
HIGH PRESSURE MIST FAN SERIES

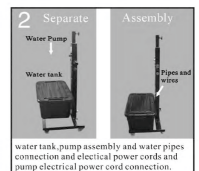
MF2601-01

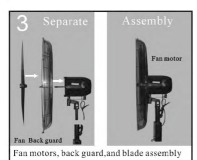


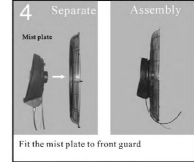


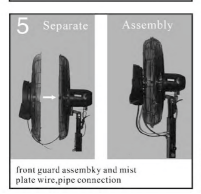
ASSEMBLY OF MIST FAN













Distributed in Australia by



CONTACT DETAILS

B.A.R Group P/L 15 Hudson Place, Mulgrave, NSW, Australia 2756 Phone: 02 4577 2144 www.bargroup.com.au

Distributed in New Zealand by



CONTACT DETAILS

BE Pressure Supply 541D Te Rapa Road, Te Rapa, Hamilton 3200, New Zealand Phone: 07 849 0000 www.bepressure.co.nz

Errors and omissions excepted.
Specifications and performance may change.
Version 5.1; 2021