



# MULTI-PURPOSE OSCILLATING MISTING FAN

## ULTIMATE MISTING SOLUTION

XPOWER's misting fan line lowers ambient temperatures by up to 25° F.

## POWERFUL & EFFECTIVE

Loaded with tons of options and powerful airflow. Pick a model that best suites your needs for effective cooling.

## CONVENIENT & PORTABLE

Battery and plug-in versions available for easy portability. Water pump models available for when a water faucet connection is unavailable.

## MULTIPURPOSE

Use outdoors for misting or indoors without the misting feature as a whole room air circulator for cooling and ventilation.



XPOWER MANUFACTURE, INC  
668 SOUTH 6TH AVENUE, CITY OF INDUSTRY, CA 91746  
PHONE: (626) 285-3301 EMAIL: INFO@XPOWER.COM

[WWW.XPOWER.COM](http://WWW.XPOWER.COM)



CAN DECREASE  
TEMPERATURE  
DOWN TO  
**25°**  
FAHRENHEIT

Give Your Patrons A Cooling Comfort  
With XPOWER's Misting Fan, Capable  
Of Reducing Ambient Temperature By  
Up To 25° F.



## FEATURES

Specially Designed Air Fin  
Guide for More Focused &  
Extended Airflow Range



On/Off  
Oscillate Button



Water Pump  
(on Select Skus)

Durable  
Housing



3 adjustable spray  
settings with 2 hr timer



3 Nozzles distribute  
even, fine mist.  
(additional nozzle sizes  
available for purchase.)



3 adjustable spray  
settings with 2 hr timer



WT-45 Reservoir

# SPECIFICATIONS



MODEL NO.	FM-65WB	FM-68W	FM-88W
VOLTS / HZ	AC:115V; DC:12 V; 60 Hz	115V / 60 Hz	115V / 60 Hz
POWER	DC:30W	70 W	115 W
AMPERAGE	AC:0.55A;DC:2.5A	0.65 A	1 A
BATTERY RUN TIME	170 Min.-18 Hrs	-	-
RATED AIRFLOW	900 CFM	1000 CFM	1700 CFM
SPEEDS	Variable Speed	Variable Speed	Variable Speed
CORD LENGTH	10 Ft.	10 Ft.	10 Ft.
OPERATING POSITION	145° Tilt / 56 Oscillation	145° Tilt / 56 Oscillation	145° Tilt / 56 Oscillation
UNIT WEIGHT	10.5 Lbs.	13.6 Lbs.	17 Lbs.
UNIT DIMENSIONS (LxWxH)	14.2 x 16.1 x 8.9	14.8 x 8.5 x 20.1	9.6 x 17.1 x 23.5
HOUSING	PP	PP	PP
SAFETY CERTIFICATIONS	-	ETL/CETL	-
PALLET QUANTITY	72	40	24

## Portable Reservoir Chart



Model	WT-90	WT-45	WT-35	5 Gal. Bucket
FM-68W	✓	✓	✗	✓
FM-68WK	✓	✓	✗	✓
FM-68WK2	✓	✓	✗	✓
FM-88W	✓	✓	✗	✓
FM-88WK	✓	✓	✗	✓
FM-88WK2	✓	✓	✗	✓
FM-65WB	✗	✗	✓	✓