









MULTI-PURPOSE OSCILLATING MISTING FAN AND AIR CIRCULATOR

XPOWER's number one mister just got a fresh new update. Introducing the XPOWER's FM-68, now with oscillation for maximum coverage and cooling for all your outdoor events. Easy to setup with a standard garden hose connection and with safety in mind with our inline GFCI circuit protection. Utilize the FM-68 oscillating misting fan in your patio for outdoor parties, pool areas, and even for gardening/greenhouse. Stylish yet rugged for the outdoors, keeps you cool for your backyard activities. Our misting fans can lower ambient temperatures as much as 25° Fahrenheit. Disconnect the water line and utilize the extremely energy efficient 0.55 amps and a powerful 1000 CFM airflow for complete whole room circulation in your indoor and outdoor setting.

Why XPOWER products:

- Dual-purpose utility fan for both air circulation and misting
- Cooling solution that creates a comfortable outdoor environment
- Convenient oscillating feature for maximum coverage and cooling
- Can lower ambient temperatures as much as 25° Fahrenheit
- Lightweight, compact and durable polypropylene (PP) plastic housing design
- Features a sealed motor to protect it from contaminants and water damage
- 3 speeds with 145° tilt position and 130° oscillating feature

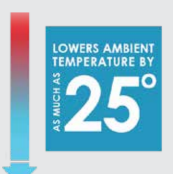
SPECIFICATIONS

MODEL NO.	FM-68
VOLTZ/HERTZ	115V / 60 Hz
MOTOR	65 Watts
POWER	0.55 Amps
RATED AIRFLOW	1000 CFM
SPEEDS	3 Speed
CORD LENGTH	10 Ft.
OPERATING POSITION	145° Tilt Positions & 130° Oscillting

UNIT WEIGHT	12.8 Lbs.
UNIT DIMENSIONS (LxWxH)	14.8 x 8.3 x 19 in.
HOUSING	PP
SAFETY CERTIFICATIONS	ETL / CETL
DUAL THERMAL PROTECTION	-
PALLET QUANTITY	40 Units

GREAT TO STAY COOL & COMFORTABLE

- Cool Down Patios & Pool Areas
- Picnics & Special Events
- Outdoor Activities
- Garden & Greenhouse
- · Livestock and Pet Cooling



Reduce outdoor play temperatures by 25 ° with XPOWER's Portable Tankless Misting Fan. Features directed airflow capability for precise cooling.

Standards for the Workplace.

