

Industrial Fan Manual

Ice Mist Fan · Mega Fan · Leopard fan · Tool Cart Fan



Ice Mist Fan (4~6 NOZZLES)

Electrical Specification: 110 Volt · 60Hz

Product Model: FP-24 / FP-24i / FS-24

FS-24i / FP-30 / FS-30

Nozzle set Water inlet

Brake wheel

2 Fan

5 Water level 8 Power cord indicator

3 Motor

Overflow drain pipe Control panel







Mega Fan

Electrical Specification: 110 Volt > 60Hz

Product Model: FL-24 / FL-24i

FL-30

1 Fan

4 Control panel

2 Motor

6 Brake wheel

Power cord

Leopard fan

Electrical Specification: 110 Volt > 60Hz

Product Model: FG-24 / FG-24i

FG-30

Fan

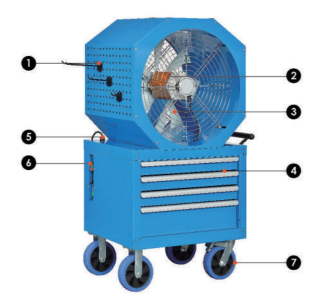
3 ON/OFF

2 Motor

4 Brake wheel



Product Description



Tool Cart Fan

Electrical Specification: 110 Volt · 60Hz

Product Model: FT-24/FT-24i

1 Tool Hook 4 Drawer

Brake wheel

2 Motor

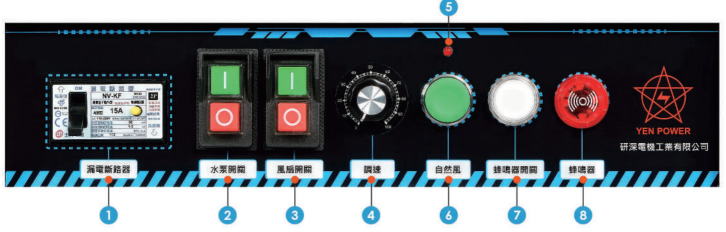
5 Power cord

3 Fan

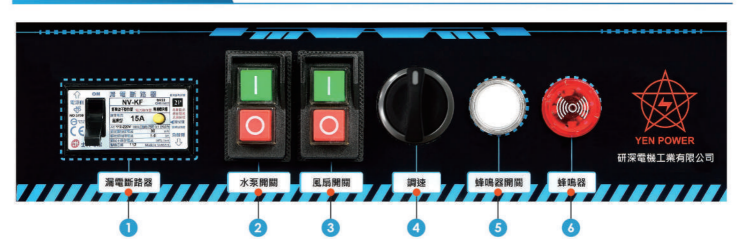
6 Control panel

Panel instruction

Product Model: FP-24 / FS-24 / FP-30 / FS-30



Number	Item	Description
1	Electric Leakage Circuit Breaker	The switch is flipped up to turn on the main power, and flipped down to turn off the main power.
2	Water Pump Switch.	Press the green button to activate the misting function, and press the red button to turn off the misting function.
3	Fan Switch	Press the green button to power on the fan, and press the red button to turn off the fan.
4	Fan Speed Adjustment Knob	Turn the knob clockwise to increase the airflow, and counterclockwise to decrease the airflow. Turning it counterclockwise all the way will turn off the fan
5	LED Indicator	In natural wind mode, the LED light flashes, while in normal mode, the LED light is steady.
6	Natural Wind Mode	Press the button once to activate natural wind mode, and the LED light will flash. Press it again to return to normal mode, and the LED light will be steady.
7	Buzzer	Pressing the button will illuminate the indicator light and activate the high water level detection function.
8	Buzzer Alert Light	The warning light will illuminate when the buzzer alarm sounds



Product Model: FP-24i/FS-24i

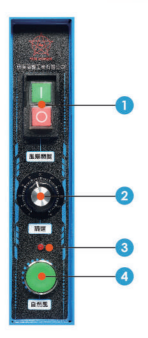
Number	Item	Description
1	Electric Leakage Circuit Breaker	The switch is flipped up to turn on the main power, and flipped down to turn off the main power.
2	Water Pump Switch.	Press the green button to activate the misting function, and press the red button to turn off the misting function.
3	Fan Switch	Press the green button to power on the fan, and press the red button to turn off the fan.
4	Fan Speed Adjustment Knob	Turn the knob clockwise to increase the airflow, and counterclockwise to decrease the airflow. Turning it counterclockwise all the way will turn off the fan
5	Buzzer	Pressing the button will illuminate the indicator light and activate the high water level detection function.
6	Buzzer Alert Light	The warning light will illuminate when the buzzer alarm sounds

Precautious for Use

Description of Buzzer Operation and Precautions

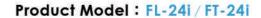
- When the water pump switch is turned on, the water level detection activates, and the buzzer sounds for 1-3 seconds to confirm the water level is normal before the pump starts.
- The misting function will turn off if the water level is too low, and the buzzer will sound continuously until the water pump switch is turned off.
- If the water level is too high, the misting function will turn off, and the buzzer will sound continuously. The alarm will stop only when the buzzer switch is turned off, allowing the misting function to resume.
- · When filling water, both the water pump and buzzer switches must be turned on. The buzzer will sound when the water reaches the high level, and the buzzer switch can be turned off to silence it.
- · When filling water, if the water pump switch is not turned on, water above the high-level indicator will flow out of the overflow pipe. At this point, filling should be stopped immediately.

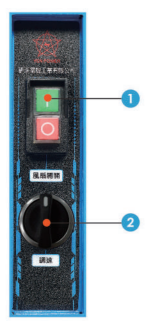
 (It is recommended to turn on the water pump switch when filling.)



Number	Item	Description
1	Power ON/OFF	Press the green button to turn on fan motor, and press the red button to turn off.
2	Fan Speed Adjustment Knob	Turn the knob clockwise to increase the airflow, and counterclockwise to decrease the airflow. Turning it counterclockwise all the way will turn off the fan
3	LED Indicator	In natural wind mode, the LED light flashes, while in normal mode, the LED light is steady.
4	Natural Wind Mode	Press the button once to activate natural wind mode. Press it again to return to normal mode.

Panel instruction





Number	Item	Description
1	Power ON/OFF	Press the green button to turn on fan motor, and press the red button to turn off.
2	Fan Speed Adjustment Knob	Turn the knob clockwise to increase the airflow, and counterclockwise to decrease the airflow. Turning it counterclockwise all the way will turn off the fan

Innovating to meet your needs

Yen Shen Electric Ind. Co., Ltd

Manufacturer: Yen shen Electric Ind. Co., Ltd

Contact number: +886-4-25234737

E-mail: info@yen-shen.com

Address: No.6, Aly. 106, Ln. 109, Fengnian Rd., Fengyuan Dist., Taichung City 420, Taiwan (R.O.C.)

Website: https://www.yen-shen.com