

Life's A Breeze

Ceiling Fans With Style



Outdoor Cooling Systems



Mobile Type Series



Wall Type Series

No Nozzle

The most common problem for high pressure misting systems is nozzle clogging due to mineral deposits after prolonged usage. Our Misting Fans use a disc for mist production.

No Oil Change

Conventional misting pumps require periodical oil changes which incur additional maintenance costs. Our Misting Fans do not use a pump and therefore oil is not required.

No Filter Needed

Our Misting Fans use a revolutionary disc for mist production and therefore no water filter is required. Traditional misting systems with nozzles usually require a filter to reduce nozzle clogging.

Low Usage Cost

No nozzle. No oil change. No filter. Low or No maintenance costs. Easy to install, just plug your fan in and attach it to your water supply for a water cooling system at an affordable price.

Life's A Breeze

Ceiling Fans With Style



Features

Mobility:

Mobile units can easily be moved around. The front wheels can be locked in place when a fixed position is required.

Integrated Water Tank:

Mobile units can operate continuously at a maximum speed for around seven hours without the need to refill using an integrated water tank.

Automatic Water Supply:

The Wall units are specifically designed to automatically refill when the water level drops to the minimum level when connected to a garden hose.

Adjustable misting control:

All units are specially designed with an adjustable misting output level to ensure an optimum comfort level.

Low Noise:

Each unit operates like a fan with minimal noise. Traditional high pressure pump systems can be noisy due to the pump system of delivery.

Fan Oscillation:

The fan can either be fixed or oscillate 90° and the tilt angle is adjustable between -15° and +15°.

Durable motor:

Every fan motor is temperature controlled to avoid over heating.

No filter:

Our Misting Fans use a revolutionary disc for mist production and therefore no water filter is required.



Applications

Open air restaurants

Sports grounds and swimming pools

Outdoor work sites

Factories and warehouses

Outdoor entertaining

Or in any outdoor environment where you want to be comfortable

Specifications

Model	Fan blade diameter	Effective use area	Max misting volume	Max delivery distance of mist	Temperature drop	Air volume	Noise	Height	Oscillation angle
	mm	m ²	L/h	m	c°	M ³ /min	db	mm	0-90°
FS-65 MIT	500(24")	30	7.5	13	4-6	195	62	1920	0 or 90°
FS-50 MIT	500(20")	25	6.0	10	4-6	130	50	----	0 or 90°
MFW-24	500(24")	30	7.5	13	4-6	195	62	----	0-90°