Joape FAQ

If you add cold water to the reservoir, would it reduce the temperature?

If you add cold water to the reservoir, would it reduce the temperature more? Yes, about 8 degrees, but the cost to chill the water would probably be high.

What is the equipments electrical consumption?

Joape units can utilize 50 watts on the residential model to 660 watts in the industrial model.

What is the equipments water comsumption?

It can vary from 0.1 to 4 gallons per hour, depending on the equipment. The residential model will consume an average of ¼ gallons an hour.

What distance can the mist reach?

Each Joape unit has a different specification with regards of the mist distance reach.

Is the equipment noisy?

No, the equipments and fan blades were developed with the concern of noise reduction.

Can the mist volume be controlled?

Yes, each unit has a volume mist controller.

Can the mist fans be exposed to the weather?

Yes, just the motor needs to be protected by covering the fan with a plastic bag or the Joape's fan covers.

How to install the misting fans? Is it necessary to have a specialized installer?

Installation is easy; you need only water and an electrical outlet. Fill with water reservoir and connect the unit to an electrical outlet.