

"COOLING
IN A FLASH"

High pressure creates fine water vapor that flash evaporates very quickly.

"DRAWS HEAT OUT OF THE AREA"

Evaporation process requires energy, which is obtained by drawing heat out of the air.

"GET COOL NOT WET"

Area is cooled not dampened, due to use of high-pressure systems.

"LESS THAN A DOLLAR A DAY"

Total water and electricity use for an eight-nozzle system costs significantly less than air conditioning.

FAN TECH

For customer support or to place an order Call: 512-225-0923

SERVICE: orders@fantechnologies.com PURCHASE ORDERS: orders@fantechnologies.com

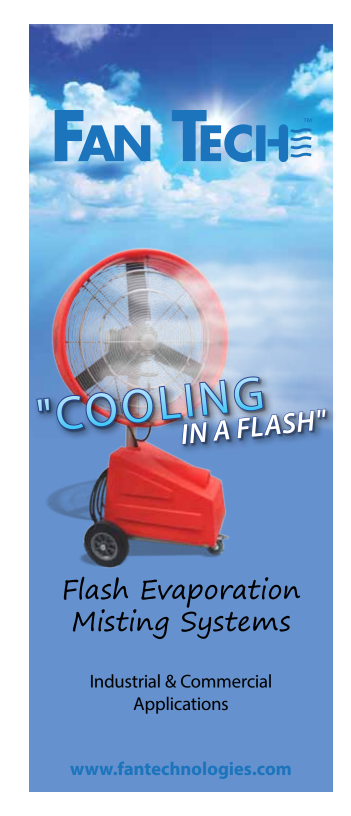
Flame Technologies, Inc. dba Fan Technologies, Inc.

P.O. Box 1776 Cedar Park, TX 78630

http://www.fantechnologies.com



~ Rental Services Available ~





About These Fans

- Designed to survive rugged and dirty conditions.
- Heavy duty focus and air stream projection.
- Oscillating and non-oscillating styles, 24" & 30".
- Can be mobile or mounted to many surfaces.

Application Examples

Public Marathon Construction Site Steel Foundry Scrap Yard

Livestock Show

Outdoor Concert

Rental Service





About These Fans

- Rated UL 507 to survive outdoor conditions.
- Variable-speed and 3-speed styles.
- · Oscillating and non-oscillating styles.
- · Can be mobile or mounted to many surfaces.

Application Examples

Country Club Restaurant/Bar Patio **Pools & Recreation Auto Repair Garage** Pet Kennel Amusement Park

Rental Service





Misting Kit Application Examples

Convert a standard fan to a misting fan. Misting fans cool better than non-misting fans. Create mist/fog for entertainmant venues. Increase humidity in an enclosed environment.

Increase cooling abilities of warehouse fans. Use mist to cool public courtyards. Raise humdity in greenhouses. Available for Industrial and Commercial.