



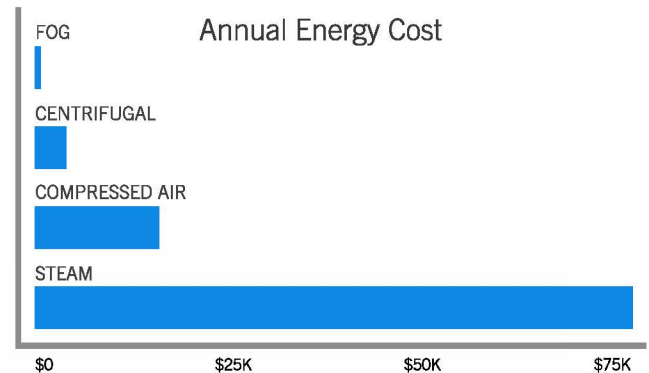
CLIMATE CONTROL

The Integrated Climate Control system (ICC) is an all-inclusive fog system that monitors and controls humidity and temperature levels based on programmable set points. The system incorporates Fogco's low-flow CAT pump; an integrated 2 zone FOGController microprocessor; and a combination of Revolution, Revolution II, or Evolution fan units. These fan units utilize 'air-assist' technology to provide exceptional throw and distribution of the humidity. This technology improves absorption of the moisture which provides precise and controllable humidity levels throughout the facility.

Although there are different methods of increasing humidity levels, a quick calculation of annual energy costs indicates the significant savings of using a fog based humidification system.

The ICC system provides better performance at a lower cost than other alternatives. It is effective in any Industrial humidification application including greenhouses, paper and wood processing, printing facilities, textiles, wineries, and more.

Better Control. Better Results.



Analysis for moisture output of 1 GPM (500 pounds per hour) 10 hours per day, 365 days per year with a kW rate of \$.13 per hour





ODOR CONTROL

An effective odor control system is a critical piece of any type of marijuana growing operation. Regardless of size or complexity, escaping odors must be treated and neutralized before reaching public areas creating community concerns and complaints. Since ventilation is a key ingredient to plant health, the pungent odor from different strains can be smelled for miles without some form of odor control.

Fogco's diverse line of high pressure products allows for a customized odor system to be designed for a variety of applications. When combining an injector with the high pressure fog system, a neutralizing agent can be introduced which will control and eliminate the odor rather than merely masking it. This technology has been effectively used for years to eliminate odor concerns in industrial markets such as sewage facilities, garbage transfer stations, farming, etc.

Better Control. Better Results.

