



Focus on Fog

"Focus on Fog" is published electronically every two months with news, views and technical tips for all MicroCool customers, dealers and agents worldwide. Announcements for all breaking news will be sent by regular email. To sign up for your personal copy of the MicroCool moment send your name, address, phone, fax and email to fogfocus@microcool.com

Creating Special Effects with MicroCool

Have you ever thought about how to create Special Effects with MicroCool® high-pressure fog?

MicroCool® introduces **FOGSCAPING** (Artistry with water) available



using standard products.

Dealers **MEAC Water Systems** in Riyadh just commissioned a FOGSCAPING system for the King Abdul Aziz Historical Center.

Working with the local Landscape Architects, Nader Mazloum designed a complex system of nozzles and pumps to create the effect shown in the photographs.

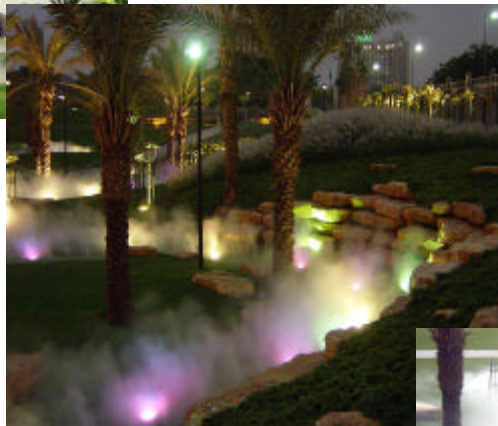
Nearly 2,000 MicroCool® nozzles on flexible pipe are installed underground, rigid risers and a special



concrete mounting bring the nozzles to near ground level.

Four 11 GPM pumps (total 44 GPM / 165 LPM) are used to stage and operate the fog lines.

The Landscape Architect worked with a local lighting contractor to add colored lights at ground level to shine through the fog. The resulting display changes and blends colors and fog in an ever-changing spectacle.



Similar displays and FOGSCAPING are now planned for other areas of the city.

MicroCool® dealer **Leisure Link** in Japan is another proponent of especial effects with fog. Masahiro



Kumada has installed systems all over Japan with MicroCool®.

The latest is a fountain on the island of Okinawa where the fog is integrated with the jets and accompanying music. Kristine Hunt, who left MicroCool® earlier this year (stationed close by with her husband) recently visited and was suitably impressed!



Local Desert Dentist takes delivery of his fog system

A local Palm Desert Dentist has just moved into their new house at the Shadow Lakes community.

When temperatures approach 120° F / 49° C in August what house in the desert would be complete without a MicroCool® fog system?

With a system comprising over 120 nozzles, the Doctor, his wife and young family can enjoy cool afternoons on their

patio to relax and entertain friends.



The Doctor's wife also enjoys a cooling system in the front garden patio where non (desert) native plants thrive under the cool MicroCool® fog.

This is one of the hundreds of systems being installed in the Palm Springs area this year. Thanks to the local sales and installation team's outstanding effort, record sales have been enjoyed in the Outdoor Cooling sector.

MicroCool® Exhibition List 2004 2005

American Textile Machinery Exhibition International

Greenville South Carolina September 13th–17th 2004

MicroCool® will promote their humidification package for textile mills and factories.

Building Industry Show

Anaheim California November 4-5 2004

On display will be the MicroCool® system for dust and odor suppression in transfer and waste stations.

NTV (Horticulture) Exhibition

Amsterdam Netherlands (November 3–8th) Dealer Support Only.

AHR Expo (International HVAC Exhibition)

Orlando Florida February 7th–9th

MicroCool® will introduce the successful C³ system to the HVAC industry.

Operations Manager Craig Littleton is always on call to help customers. Here are some tips to get the best from your MicroCool® system.

Craig's Corner

Water Hygiene.

When fog is directed into the air, small water droplets are aspirated straight into the body's air passages. If you are worried about the quality of your water or suspect that there may be some health problems with your water, contact your MicroCool® representative straight away for advice.

A simple Ultra Violet light can solve many of your fears immediately. High material content in the water has to be solved using another method, but it is always better to be safe than sorry!

MicroCool®

72-128 B Adelaid Street
Thousand Palms CA 92276-2309 USA

Tel: +1-760-322-1111
Fax: +1-760-343-1820
email: info@microcool.com
www.microcool.com

Company Information

- Founded in 1981, MicroCool has pioneered the development of "Outdoor Cooling Systems" for Arid areas worldwide.
- Systems are used in various industries worldwide for cooling, humidification and "special effects".
- MicroCool® is a division of AxAir-Nortec Inc. (www.humidity.com) which is part of the AxAir Industrial Group specializing in Humidification for Industry worldwide
www.axair.com
- AxAir Industrial Group is part of the WMH Walter Meier Holdings AG
www.wmh.ch.