

Water Treatment for Schools and Colleges



Reducing the use of Energy and Chemicals in Hard Water











Schools and Colleges

Like any other buildings in hard water areas, schools and colleges have to address the issue of scale and its prevention. Applications in schools and colleges include kitchens, water heaters, urinals,

heating and cooling systems and many more.

Fluid Dynamics offers proven chemical free alternatives allowing schools and colleges to manage their environmental impact in a sustainable way.

Benefits include a swift ROI, easy installation, an uninterrupted water flow, space reclamation from large conventional water softeners and no running costs or consumption of any kind.



Prior to the installation of a Scaletron, this commercial dishwasher at Willowridge High School had to be shut down periodically to remove scale.











Fluid Dynamics Installations in School Districts and Colleges

Our growing client list of educational clients include:

Amarillo ISD

Canyon ISD

Frenship ISD

Groom ISD

Fort Bend ISD

Pringle-Morse Consolidated ISD

Western Technology Center , OK

Cambridge University, UK













Case Study: Amarillo Area Center for Advanced Learning , Amarillo ISD, Amarillo, TX

Category: Agricultural



The Challenge:

The Amarillo Area Center for Advanced Learning needed a solution for the hard water scaling issues they were experiencing in their greenhouse. The cool cell filter for the greenhouse's cooling system had to be replaced every two weeks, the mist heads in the propagation tent required cleaning every few days and salt deposits were apparent on the plant cuttings. These issues impacted results and incurred costs for replacement parts and labor.





The Solution: On July 12, 2012, a ¾" Scaletron was installed in the greenhouse.



Plants with deposits prior to installation



Deposit free plants following installation

Results: The installation has been a great success with the customer noticing improvements within days. Cool cell filter life has been extended greatly and the mist heads have not required cleaning following an initial clean following the installation of the Scaletron.





US Case Study

Dealer Feedback:

Annette Gruben - (Northwest Texas Regional Manager – FDNA):

I just came back from the greenhouse over at AACAL! The pictures are incredible and the testimony of Sheila, the lady who keeps the greenhouse, is amazing.

First of all, the excitement that she has for the product is wonderful. She is seeing a tremendous improvement in her plants and using half as much fertilizer. She takes watering cans of water into the building and waters the indoor plants and everyone in the school is seeing a remarkable improvement in the indoor plants. It has totally cleaned the cooler pads.

There is no way I can relay her enthusiasm about her "new" greenhouse. The whole appearance of the greenhouse has changed, it is cleaner and doesn't "feel" dirty and grungy!

She gave me a name of the person who is working at Carver Academy in their greenhouse. It is a foundation called Friends of Carver Academy; they take care of the plants at the school and are not affiliated with the school district.

Funny thing: when they first got our equipment her boss said, "Hopefully, this is not snake oil"! She now affectionately refers to "her" water as "snake water"! She kept saying snake water and finally I ask what the heck she was talking about, she then told me the story!! Fun lady!!

Sheila Brumley's official testimonial follows...











Evaporative cooling pad on June 25th, 2012



Evaporative cooling pad on September 19th, 2012





AMARILLO INDEPENDENT SCHOOL DISTRICT

Plant Maintenance and Facility Construction

905 East Street

Amarillo TX 79107

October 16, 2012

I am the greenhouse grower at AACAL, (Amarillo Area Center for Advanced Learning).

On July 12, 2012, a ¾" Scaletron was installed in the greenhouse. We needed a solution to the problem our water was causing with our cooling system. The cool cell filter had to be replaced every two weeks or less. The cool cell trough was so corroded it leaked forming "salt-sickles" down from the trough and up from the floor. The mist heads in the propagation tent would clog within days of cleaning and there was a "salt glaze" on the cuttings.

A few days after installation, I noticed how clear the water was. When the water hit the soil it was as if a surfactant was added. After a few more days the water pressure had increased. I used a few cool cell filters quickly as there were half inch chunks of scale coming from the water line and cool cell. I cleaned the propagation tent mist heads after installation. I have not had to clean them again. It appears cool cell filters will last a few months as opposed to two weeks. The water has dissolved the salt on the floor and hanging from the cool cell trough.

I was surprised how quickly the plants began to be affected by the water. The color and growth is so much better. The plants do not require as much water. I am using half the fertilizer I was before. A buildup on the soil, pots or drainage holes is gone.

Sheila Brumley Amarillo Independent School District









US Case Study



Fluid Dynamics: School Districts and Colleges

Testimonial



I wanted to take the opportunity to thank you for introducing us to your water deposit solution equipment. We installed the ¼ inch inline product on a dish machine at one of our schools where lime deposit gives us the biggest problem. We took pictures after inspecting the machine before installation as to establish a base line. I am amazed at the results we found at the 6 month mark as I was very skeptical of the product. My HVAC tech, plumber, as well as myself, are now sold on the product after seeing that the machine has no buildup. We had our kitchen staff go as far as to stop treating the machine with Lime Away to really test your product and the results are truly incredible. We as all other schools in the state are under budgetary constraints but do intend to install a larger unit to treat the entire campus as soon as possible. Thanks again and we look forward to doing business with Fluid Dynamics again soon.

Sincerely,

Jeff Millner Director of Facilities Maintenance







