

Temperature Control in Aquatic Systems

Douglas Russell

Aqua Logic Inc

San Diego, CA



AALSO 2010
Moody Gardens
Galveston, TX

Does your system
require temperature
control?

Cooling

Chillers

Heat Exchangers

A stylized, dark teal silhouette of a mountain range is located in the bottom right corner of the slide, adding a decorative element to the background.

Chillers

1. Inline

- Packaged
- Split System

2. Drop In Coil

- Portable





BIRCH AQUARIUM AT SCRIPPS

Scripps Institution of Oceanography, UC San Diego















18 10:33 AM











21A

MADE BY
FIBERGLASS INC
NEW HAVEN CT
HICKORY 10

MIGHTY LITE

Heat Exchangers

- Tube in Shell
- Plate
- Direct Immersion







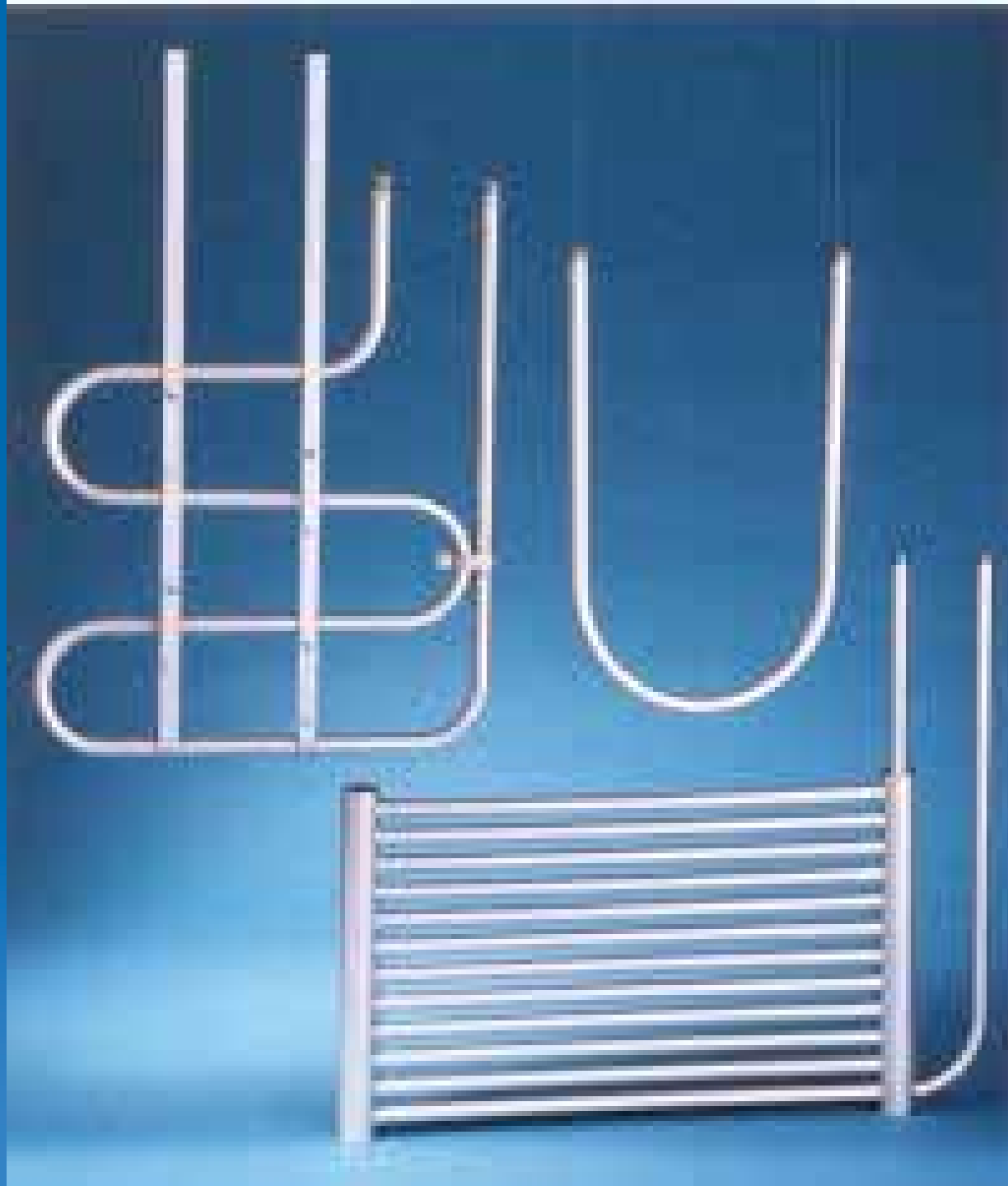


DANGER
DO NOT
OPERATE

T22-HEX01-001

AC Power





Heating

1.Heat Pumps

2.Electric Heaters

3.Gas Boilers

4.Heat Exchangers







ELEGR
TITANIUM

F1-463



8888

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00



AQUATIC HEATER

FLOW DIRECTION

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

Flow direction: Reverse

Flow direction: Forward

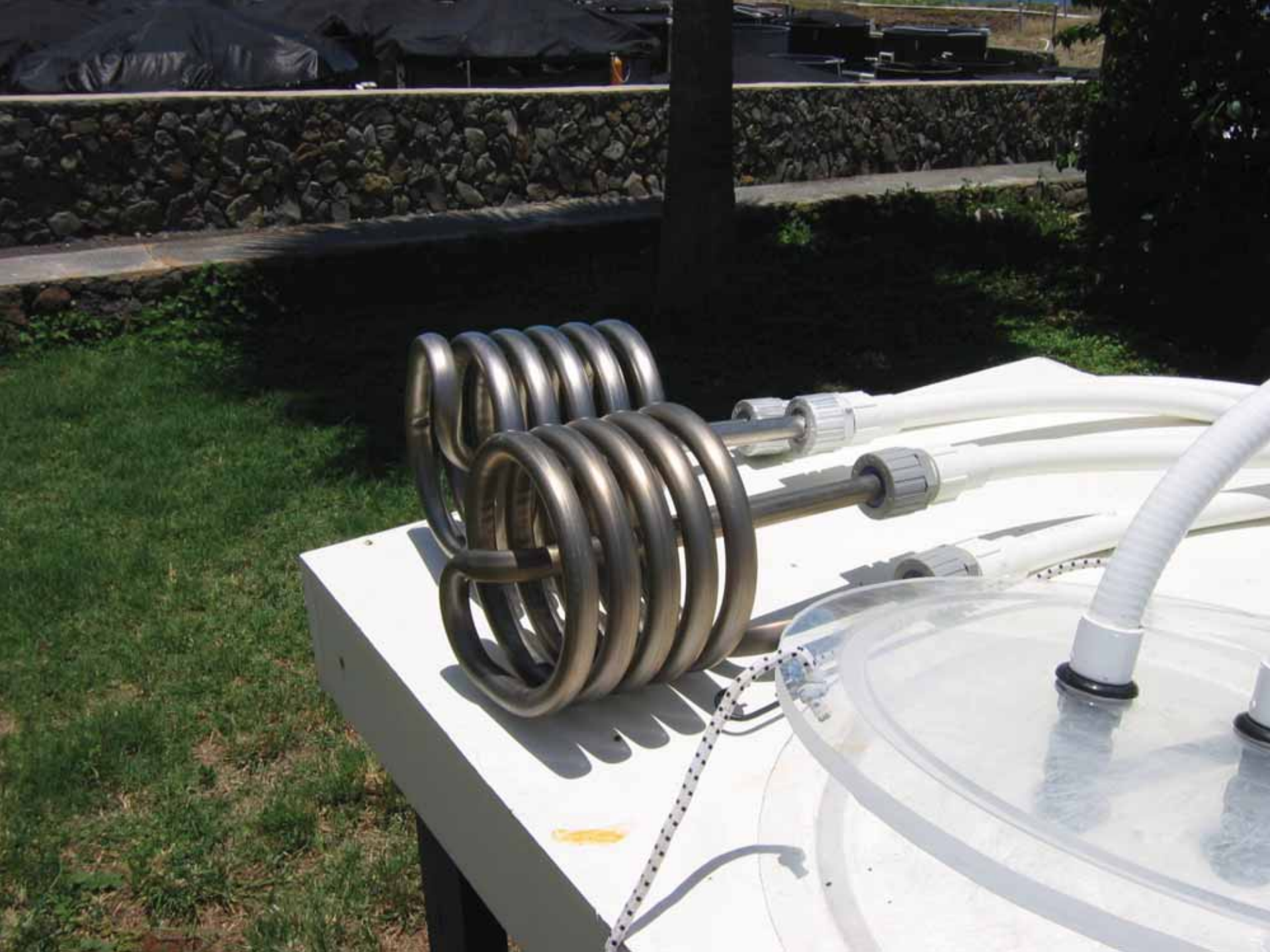
→ Make-up Water →











Maintenance

- Chillers

- Heaters











