

Solar Sausage for Water Desalination Team 07: Alexandra Filardo, Joseph Hamel, Alex Stringer, Crystal Wells FAMU-FSU College of Engineering, Tallahassee FL

Introduction:

- **Motivation**: Many of the developing countries lack access to clean drinking water **Goal:** Utilize the Solar Sausage in mass production
- for desalinating water



Figure 1. Visual display of the Solar Sausage technology

• The Solar Sausage is an inexpensive alternative to parabolic solar collectors

Saline

Water

Desalination provides clean water where saline

Objectives:

- Must be inexpensive and simple for mass production and commercialization
- Must support a small family
- Easily transported and easily deconstructed
- Meet water standards set by World Health Organization

General Layout:

Condenser

- Water vapor collected, condensed and ulletchanneled to collection pipe.
- 2 inch elevation at one end
- Condensing Hood made of 4 Mil Transparent lacksquarePlastic

water is abundant

• \$5,000 entrepreneurial project



Condensed Water



Storage Tank

- 5 Gallon Bucket. U.N Water Safe
- .5 inch Ball Valve controls water flow



Stand

Constructed of 1 inch square Aluminum Tubing

Figure 2. System process flow with assembled and exploded view

Trough

• Solar Sausage heats the bottom of the trough

Water Vapor

Condenser

Rises Into the

Water vapor rise, salt collects in the bottom of the trough



Focal Point and Temperature:



Figure 3. Visual focal point on trough

- Temperature increases as the focal point width decreases
- Temperature is highest in the center and decreases moving towards the stands

Significant **Parameters:**

- Focal point: 3/8 in. to 2 in.
- Assembly/Disassembly time: ullet40min / 10min
- Operation time: 6 hrs. (9 AM -3 PM) *includes one hour preheat time
- Daily output: 3 gallons / day ${\bullet}$
- Price unit price: 61 ¢ / gallon \bullet
- Total Price: \$1,485.62
- Percent of total budget: 30%

Future Work:

- Improved pressure pumping system
- Test potable water output with varying ambient temperature, pressure, etc.
- Increase output or decrease cost where possible

Acknowledgements:

Thanks to Dr. Devine, Dr. Lin, Ian Winger, Dr. Shih and Dr. Gupta