# the problem:

Water bottles

are

### awkward to fill

in fountains and sinks

and

hard to clean.

## the solution:



washes and sanitizes almost any size bottle

fills bottles 3x faster than a standard drinking fountain

## acknowledgements

Prof. David Wallace
Monica Rush
Matt Duplessie
Lydia Volaitis
Greg Cappiello
Matt Blunt
Michael Miller
Peter Nielsen
Robert Galejs

Steve Keating

James Penn

Pappalardo Lab Magicians: Steve, Scott, Bill, Jimmy, Joe Dick Fenner

Central Machine Shop

**LMP** 

Maheshri Lab, MIT
Tim Moore, DAPER
Norman Markowitz, Atlas Water Systems
Jeff Butterworth, Cambridge Athletic Center
LA Fitness Center
YMCA
Boston Sports Club
Curves

This product was brought to you by:

### 2.009 Green Team 2010

Vazrik Chiloyan, Michael Cupelli, Eddie Grinnell, Caroline Hane-Weijman, Maddie Hickman, Sam Hui, Vibin Kundukulam, Ben Judge, Patrick Jupe, Annie Kwon, Yue Li, Heather McDonald, Saba Mohsin, Ben Peters, Allin Resposo, Cailtin Reyda, Paula Te, Grant Tomassi, Jen Tran, and Will Vega-Brown





### smart electronics

Components shut off when not in use to conserve energy. Wash cycle uses half as much water as handwashing.

## washing chamber

Clamps hold bottle over wash nozzles for 30 second wash/rinse cycle.

Door locks when in use.

# filling chamber

Water dispenser fills a 1-liter bottle in 12 seconds -- 3X faster than a standard fountain.

#### heater

Washwater is heated to 180°F, killing 99% of bacteria.

### **filters**

Tap water is filtered for best taste and purity. Filters are replaced every 6 months.

## detergent

Valve releases detergent to remove oils and residue. Container holds over one month's supply.

#### installation

Rensa requires the same wall hookups as an ordinary drinking fountain: a 60psi water line, drain, and standard outlet.

### chiller

Water is chilled to 55°F before dispensing. Chiller can cool up to 40 liters every hour.