## **Hydration Stations**



The 1<sup>st</sup> installation, Fitzgerald Gymnasium

Hydration Stations have arrived on Campus with a big welcome from our Student body.

Water bottles are costly to recycle and they increase our carbon footprint as they are:

- transported from manufacturers to distributors
- transported to recycling centers
- and fuel is used to recycle the bottles.

Currently, a new Hydration station has been installed in the Fitzgerald Gymnasium on the third floor, with another unit being installed on the first

floor by the Men's locker room. A third unit is being installed in Kiely Hall in the corridor on the first floor by Suite 101 scheduled for summer 2012. A plan for the replacement of all water fountains on campus within the next 10 years is in development.

Please take advantage of the refrigerated, filtered water as at the same time you are being ecofriendly to the Earth.

## From Elkay:

Hydration is essential for good health.
Introducing Elkay's EZH2O<sup>™</sup> bottle filling station

Ideal for education, healthcare facilities, fitness clubs, and hospitality

EZH2O bottle filling station provides convenient hydration, reduces our dependency on plastic water bottles, provides a rapid fill water to quench thirst and help minimize disposable plastic bottle waste in the environment.

## **QUICK, CLEAN + GREEN**

The EZH2O bottle filling station fill rate\* is 1.1-1.5 gpm; 3 times faster than a traditional drinking fountain

One-handed operation allows for a quick fill between activities

The electronic sensor provides touchless, sanitary operation; just place and fill

Available with the WaterSentry® Plus 3000 gallon filter is included (NSF 42 & 53 certified for particulate, chlorine, taste & odor and lead reduction)

Integrated Silver Agion Anti-microbial protects against mold and mildew growth

Innovative Green Ticker<sup>TM</sup> counts the quantity of bottles saved from land fills