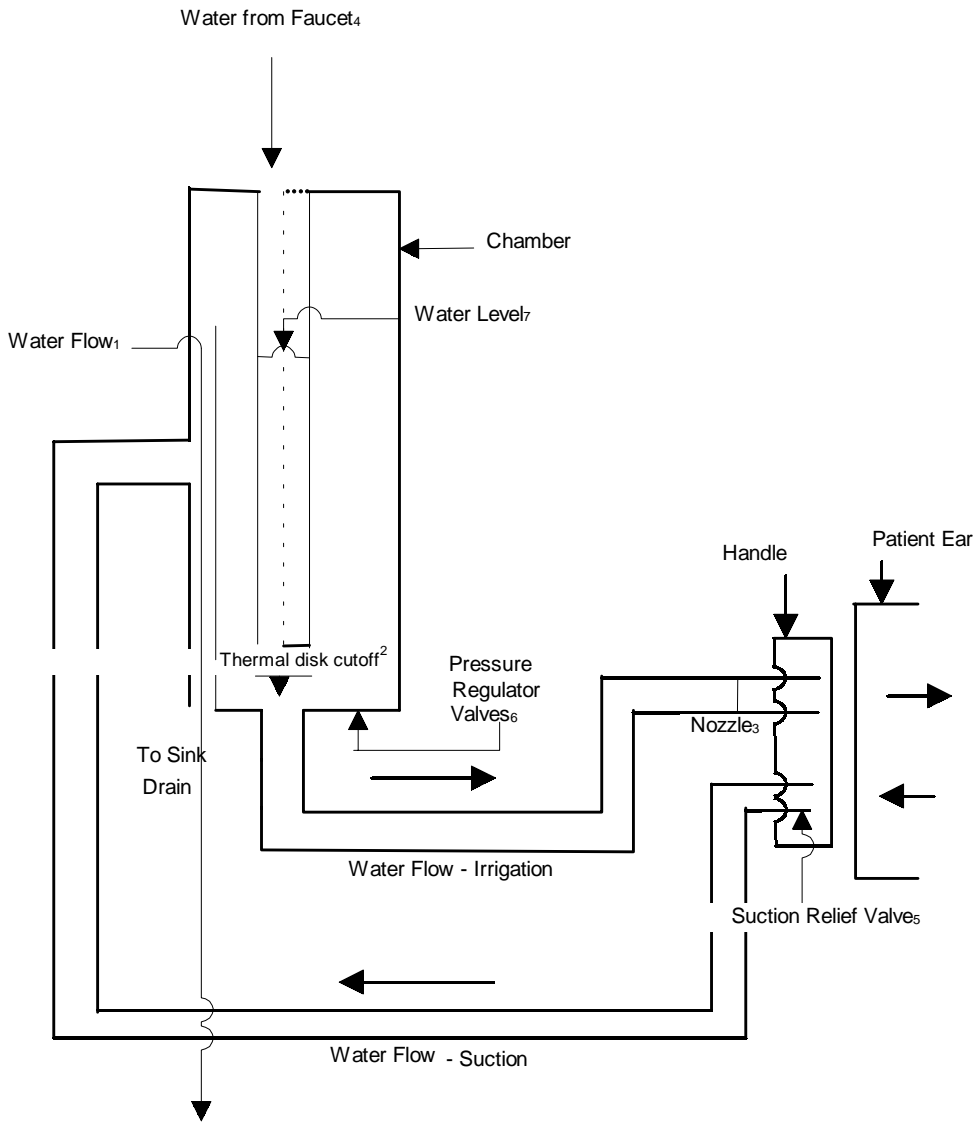


Interconnect Diagram of the GREAT Ear Wash System



Notes

1. This water flow creates the suction.
2. The disk cutoff will shut the irrigation water off if the water temperature goes above 113 degrees F (45 deg C).
3. Nozzle must be pulled in order for the irrigation water to flow into patient's ear.
4. Adapter needed to hook chamber to faucet (supplied with unit).
5. This valve prevents excess vacuum caused by excess suction, loss of irrigation water flow or excess seal in ear.
6. These two valves regulate pressure in chamber by passing water along with the main water flow (see note 1).
The amount of water passed varies with the faucet pressure.
7. The water level in the remainder of the chamber is slightly higher. How much higher is dependant upon the faucet pressure.