### Customer Need | Product Attribute | Engineering Specification
--- | --- | ---
Fills to desired water height | Precision | Stops filling within 1/2” of desired height
Saves time from filling | Time | < 5 seconds total attention spent on filling
Efficient repeatable filling | Efficiency | Includes customizable “favorites” setting
Prevents water waste | Waste Reduction | Automatically shuts off when water level is reached or overflow is detected
Notifies when it is done filling | Feedback | Provides visual & aural feedback
Accommodates various flow rates | Flow Rate | Operates normally with water flowing at up to 2.2 gallons per minute
Withstands high water temperatures | Temperature | Operates normally with water flowing at 200 degrees F
Survives long term usage | Durability | 3 year lifespan under daily use
Safe to use around water | Water Ingress | IPX4 Standards (withstand splashing water against enclosure)
Attaches to standard commercial faucets | Faucet Connection | Interfaces with standard male (15/16”) & female (55/65”) commercial faucets
Allows full faucet maneuverability | Dimensions | Fits into a volume of 5” x 3” x 5.5”
Requires infrequent battery replacement | Battery Life | Battery lasts 6 months with daily usage

**Intended Primary Users**
Chefs & kitchen staff in commercial kitchens

**Intended Primary Customers**
Managers of commercial kitchens

**Market**
Kitchen Equipment