## Structured Water Created By Clayton

# Industrial Units/Commercial Units & Pool Units

Specs:	Dimensions: 11.5 inches/29.2 cm (L) x 3 inches/7.6 cm (Diam) Wt. 3.2 lbs.
Materials	Stainless Steel Housing, Flowform HDPE, High Density Poly Ethylene, food grade.

## Important Notes About The Use of Your Commercial / Pool Unit

This unit installs on the line that leads to the swimming pool pump, to continuously circulate Structured Water in the pool. The unit can also be installed on the return line. Use minimizes or completely eliminates the need for chemicals or other agents to keep the pool water balanced.

The Pool Structured Water Unit is the ultimate technology for a swimming pool experience with high quality water, that looks and feels great, needs minimal upkeep, saves pool surfaces equipment, keeps swimmers hair, skin and bathing suits soft and surrounding plants healthy.

## **Maintenance Free**

- Cost-free Operation
- Zero Processing Wait Time
- Zero Limit on Processing Capacity
- ZeroReplaceable/Breakable Parts

Thank You for your Purchase

## Commercial/Pool Unit 2" - FNPT



## Commercial/Pool Unit 1.5" - FNPT



## **Installation Notes - IMPORTANT!**

\*\*\* Note: These units have a Flow Direction.

Output side of the unit is indicated by the end to the right side of the unit label.

The Symbol Side (left) is the input side.

Recommend installation on Cold Water Line.

All install-able products are engineered for simple installation with standard plumbing parts. **We recomend that you call a licensed plumber or qualified handyman.** 

StructuredWaterCreatedByClayton.com 970-946-5804

## Structured Water Created By Clayton

# Industrial Units/Commercial Units & Pool Units

Specs:	Dimensions: 11.5 inches/29.2 cm (L) x 3 inches/7.6 cm (Diam)
Materials	Stainless Steel Housing, Flowform HDPE, High Density Poly Ethylene, food grade.

### **Your Industrial Unit**

Bring the unique enhancing benefits of Structured Water into your business, farm, green house, restaurant, hotel, resort, salon & spa, water well processing facilities, chemical plants, beer and wine facilities, or production facility.

The unit installs on piping sized from 2 inch down to 1.25 inch. Self Cleaning: The flow of Structured Water through the plumbing system de-scales pipes and fixtures and is also preventative.

#### IMPORTANT NOTES FOR HOT WATER HEATERS BEFORE AND AFTER INSTALLATION

Before installation, drain the hot water heater for a few minutes to flush sediments / old deposits that may have collected in your hot water tank.

#### NOTE:

On hot water heater drainage, a good measure would be drain into a 5 gallon bucket, only fill the bucket, let it cool before dumping. Check to see the amount of sediment discharged.

Future drainage will depend on the amount of sediment. If the heater is not drained the sediment will appear in the bottom of a bath, in screen filters, toilet valves etc. Eventually Structured Water will dissolve it all and there will no longer be any problems.

Drain the hot water tank again in 3-days following initial install and then again after 2 full weeks from date of installation. Failure to do so may result in damage to the hot water heater. After installation, tap water may exhibit discoloration temporarily as sediment is flushed from the system. If in doubt with any part of this procedure, it is strongly recommended to consult an experienced plumber or handyman prior to installation.

## Installation Notes - IMPORTANT!

\*\*\* Note: These units have a Flow Direction.

Output side of the unit is indicated by the end to the right side of the unit label.

The Symbol Side (left) is the input side.

Recommend installation on Cold Water Line.

All install-able products are engineered for simple installation with standard plumbing parts. **We recomend that you call a licensed plumber or qualified handyman.** 

Clayton Nolte 970-946-5804