

# Watts® Tri-Plex Water Conditioners

*The all-in-one conditioner for consumers who demand “the very best”!*

## Enjoy the many benefits Watts water conditioners provide

- Innovative Tri-Plex design for total all-in-one whole house water treatment.
- Multi-stage protection to maximize media life and effectiveness.
- Eliminate chlorine, tastes and odors
- Removes sediment and other fine particulate.
- Spot free glassware and dishes.
- No “soap curds” on tubs, sinks, and shower walls.
- Reduced soap and other cleaning product usage by 75%.
- Softer, healthier skin and hair.
- Protect expensive water using appliances.
- Save on energy consumption.



*Shown with optional  
stainless steel jacket*

**W WATTS®**

*Innovative water quality solutions*

# Tri-Plex Water Conditioners

*For consumers who demand "the very best"!*

## Pre-Filter

MicroZ™ filter media is used for pre-filtration to remove particles, five micron and up. MicroZ outperforms sand multimedia to provide increased particulate removal.

## KDF

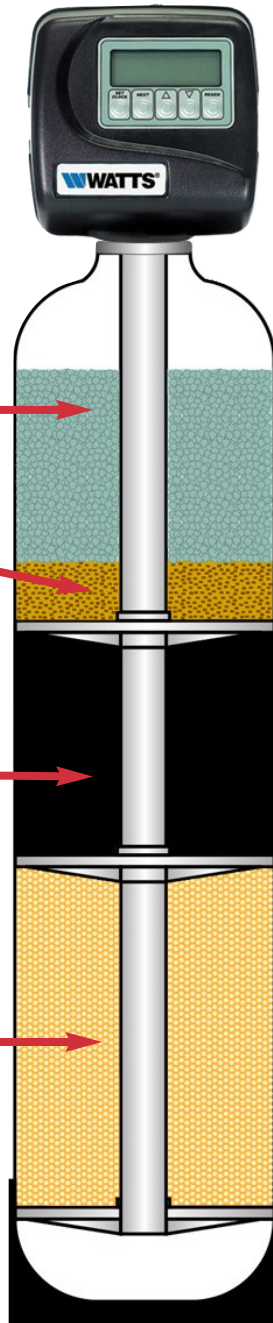
KDF is added here to enhance performance of activated carbon (below) and to aid in the removal of iron and hydrogen sulfide.

## Activated Carbon

Activated carbon is used for pre-treatment to remove chlorine tastes, odors and to extend life of the ion exchange resin.

## High Efficiency Ion Exchange Resin

Fine mesh resin is used for increased efficiency and to enhance performance with high iron content water.



## Metered valve for greater efficiency

Our control valve is metered for greater efficiency and reduced salt usage, because regeneration of the softener resin is based on water consumption. Digital LCD display provides information on usage and gallons remaining before the next regeneration cycle.



## Features & Benefits

- Designed for whole house water treatment.
- Extend the life of the softening resin by providing carbon pretreatment to reduce chlorine.
- Removes calcium and magnesium, the most significant minerals that cause hard water that reduces plumbing and appliance life.
- Reduces iron staining (additional equipment may be required based on iron levels and type).
- High salt and water efficiency with up-flow brining.



## Specifications

| CAPACITY (GRAINS) | FOOTPRINT (MIN) | SAFETY FLOAT VALVE | CONNECTION SIZE | REMOVES HARDNESS | REMOVES CHLORINE | REMOVES TASTE & ODOR | REMOVES PARTICULATE | REMOVES IRON |
|-------------------|-----------------|--------------------|-----------------|------------------|------------------|----------------------|---------------------|--------------|
| 30,000            | 30"x 19"        | Yes                | 1"              | ✓                | ✓                | ✓                    | ✓                   | ✓            |