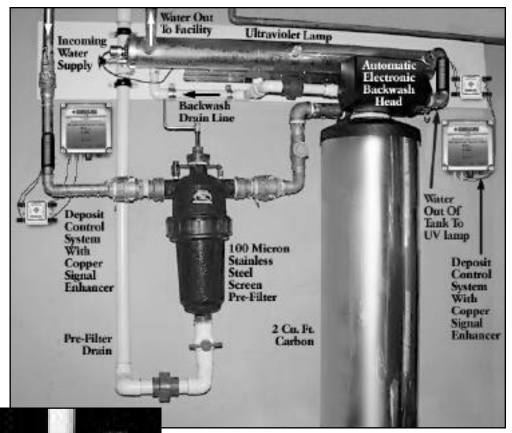
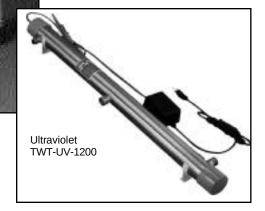
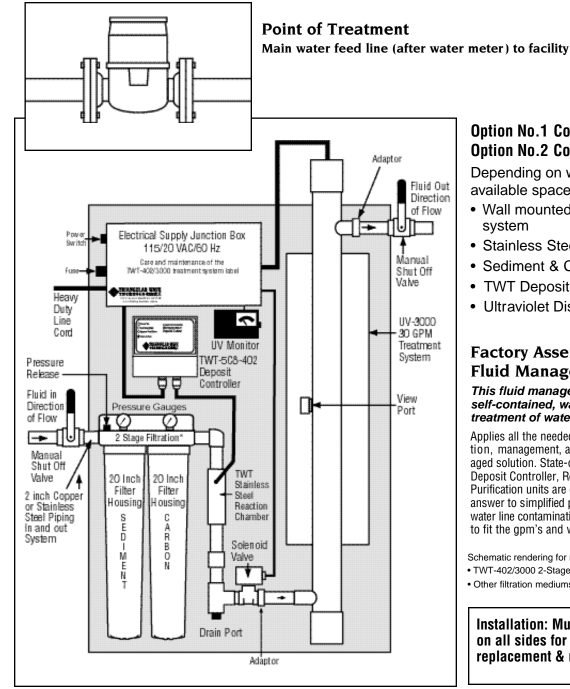
HARD WATER PROBLEMS SOLVED EASILY



End-to-end Fluid Treatment Product Application.Custom design your own fluid management system to meet your home and/or office specific needs.

Engineered products and systems that provide technologically advanced methods for water and fluid management that are both efficient and cost-effective. Components and subsystems chosen from across the range of treatment methods can be combined in different configurations to provide custom solutions specific to any home, office, site and application.





Option No.1 Configuration Option No.2 Configuration-See back page

Depending on water quality, GPM, and available space

- Wall mounted racked water treatment system
- Stainless Steel wall mount frame
- Sediment & Carbon Filtration
- TWT Deposit Control Technology
- Ultraviolet Disinfection & Purification

Factory Assembled & Mounted Fluid Management System

This fluid management system is a compact. self-contained, wall-mounted unit for the treatment of water.

Applies all the needed elements for maximum fluid protection, management, and peace of mind in one simple packaged solution. State-of-the-art TWT Filtration, Microprocessor Deposit Controller, Reaction Chamber, and UV Disinfection/ Purification units are combined to provide a start-to-finish answer to simplified prevention, treatment and management of water line contamination dangers. TWT® solutions are scalable to fit the gpm's and water conditions you need.

Schematic rendering for reference only

- TWT-402/3000 2-Stage Filtration, 30 gpm Treatment System
- · Other filtration mediums if required available upon request

Installation: Must have enough room on all sides for filter and UV replacement & maintenance

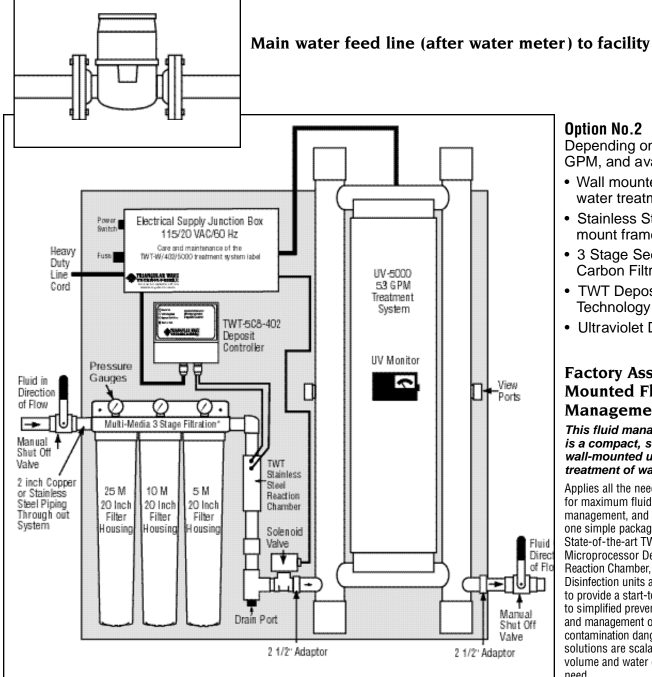
Please Note:

System engineering design, weight, size and system component, configuration & assembly may vary based on water conditions, application space and industry specific needs

Specifications:

Factory assembled and mounted on stainless steel frame with mounting brackets and/or holes provided, size aprox. 52" X 32", weight 00 Filter medium used in 2-stage filter housings is configured and based upon impute water quality and customer and/or industry specific treatment requirements.

Note: TWT Inc. recommends that an initial supply of replacement products e.g., replacement filters. UV lamps etc. be stored at owners facility at all times, that will insure uninterrupted service and treatment.



Option No.2

Depending on water quality, GPM, and available space

- Wall mounted racked water treatment system
- Stainless Steel wall mount frame
- 3 Stage Sediment & Carbon Filtration
- TWT Deposit Control Technology
- Ultraviolet Disinfection

Factory Assembled & Mounted Fluid Management System

This fluid management system is a compact, self-contained, wall-mounted unit for the treatment of water.

Applies all the needed elements for maximum fluid protection, management, and peace of mind in one simple packaged solution. State-of-the-art TWT Filtration, Microprocessor Deposit Controller, Reaction Chamber, and UV Disinfection units are combined to provide a start-to-finish answer to simplified prevention, treatment and management of water line contamination dangers. TWT solutions are scalable to fit the volume and water conditions you need.

Schematic rendering for reference only • TWT-W-402/5000 Treatment System • Filter medium & tank size to be determined

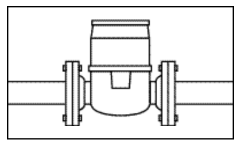
System engineering design, weight, size and system component assembly may vary based on application and industry specific needs Specifications:

Factory assembled and mounted carbon steel wire rack with mounting brackets, size aprox. 00" X 00", weight 00 Filter medium used in 2-stage filter housings is configured and based upon impute water quality and customer and/or industry specific treatment requirements.

Note: Optional

A redundant (fail-safe) complete second UV Disinfection unit can be system integrated, to ensure uninterrupted treatment upon request (Price TBD)

Points-of-Treatment for Schools, Hospitals, Nursing Homes and Other Commercial & Industrial Applications Requiring High-Quality, Safe Water



Main water feed line (after water meter) to facility

Option No.3

Depending on water quality, GPM, and available space

- Skid mounted water treatment system
- Stainless Steel skid
- Stainless Steel Hurricane sediment filter
- Stainless Steel Hurricane carbon filter
- TWT Deposit Control Technology
- Ultra Violet Disinfection

Factory Assembled & Skid Mounted Fluid Management System

This fluid management system is a compact, self-contained, skid-mounted unit for the treatment of water.

Applies all the needed elements for maximum fluid protection, management, and peace of mind in one simple packaged solution. State-of-the-art TWT Filtration, Microprocessor Deposit Controller, Reaction Chamber, and UV Disinfection units are combined to provide a start-to-finish answer to simplified prevention, treatment and management of water line contamination dangers. TWT solutions are scalable to fit the volume and water conditions you need.

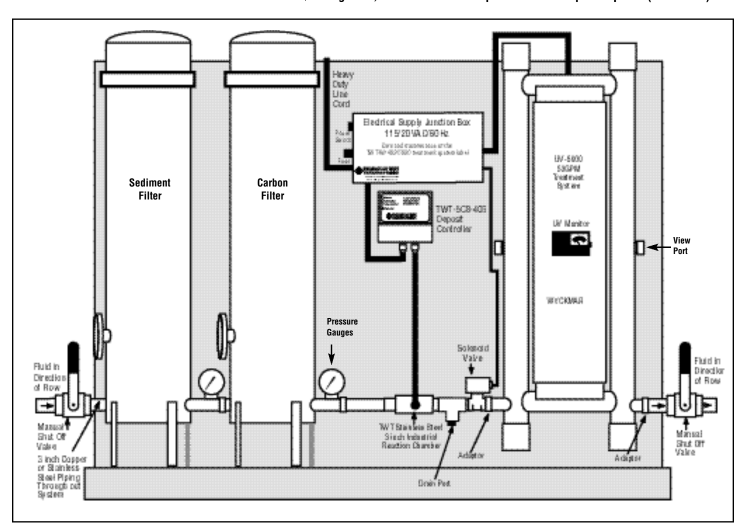
Please Note:

System engineering design, weight, size and system component assembly may vary based water conditions, quality, application and industry specific needs **Specifications**:

Factory assembled and skid-mounted. size aprox. 00" X 00", weight 00 Filter medium used in 2-stage filter housings is configured and based upon impute water quality and customer and/or industry specific treatment requirements.

Note: Optional

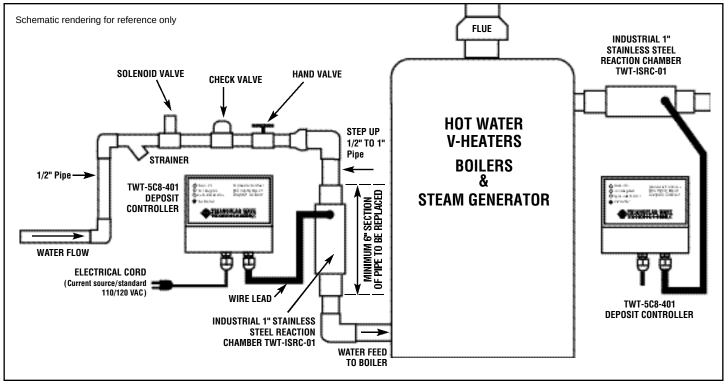
A redundant (fail-safe) complete second UV Disinfection unit can be system integrated, to ensure uninterrupted treatment upon request (Price TBD)



Schematic rendering for reference only • TWT-SM-403/5000 Treatment System

Points-of-Treatment for Schools, Hospitals, Nursing Homes and Other Commercial & Industrial Applications Requiring High-Quality, Safe Water

Vertical Hot Water Heater



Vertical Hot Water Heaters only-Boilers, Steamers not part of proposal

Points-of-treatment

Local point-of-use (POU) filtration treatment system for sinks, water coolers etc.

• Stainless Steel Box or wire rack to protect system from vandalism w/hasp for lock and piano hinge

- 2 Stage 10 inch Filtration
- Mounting Brackets
- Incidental Installation Hardware
- Treatment system to be plumbed and mounted adjacent to sinks, fountains, leaving enough room for filter replacement and out of harms way
- Filter replacement wrench

