

engineered at a higher level

# WATER TREATMENT SYSTEM



**HARD WATER HAS  
MET ITS MATCH**

## HAVE YOU:

- ▶ Had limescale on your faucets?
- ▶ Had to replace your fixtures?
- ▶ Had to replace your water heater?
- ▶ Had to repair or replace your boiler?
- ▶ Had complaints about water pressure?

These are all signs of hard water damage.

The Flow-Tech MAX Anti-scale System addresses all of these hard water challenges.

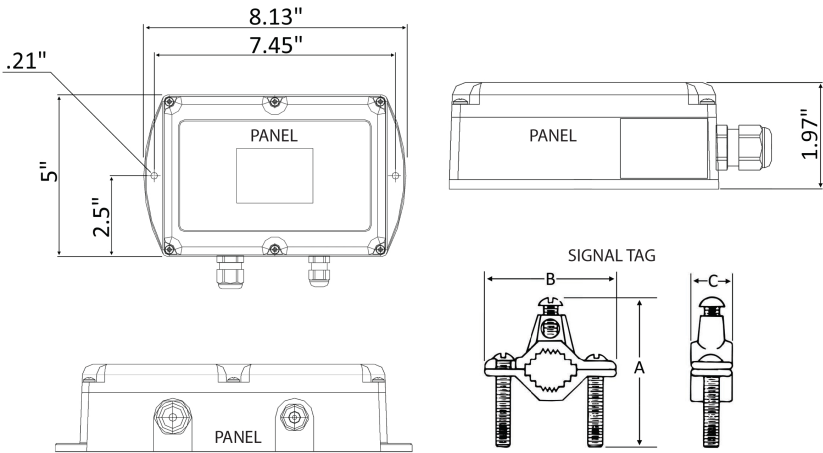
The maintenance-free technology is an effective solution proven to prevent future limescale buildup—and even remove pre-existing limescale from your home.

Visit us online to learn more!

[www.flowtechhome.com](http://www.flowtechhome.com)



Model	Maximum Nominal Pipe Diameter	Power Cord	Signal Cable Length	Signal Cable Weight	Signal Cable Type	Enclosure Specifications
FTHMAX	1.25"	8'	3'	1 lb.	No. 12 AWG	ABS Weight: 2.5 lbs. Approval: UL NEMA 4x, IP66



REVOLUTIONARY TECHNOLOGY

Flow-Tech has invented a unique and proprietary means of treating all of the water throughout your entire home. Working 24/7 to prevent the buildup of scale throughout your plumbing network, whether or not the water is flowing, Flow-Tech is the most advanced technology available. There simply is no comparison to systems of the past like magnets, coils, or TAC. Flow-Tech is the only system that maintains measurable signal strength throughout the plumbing system, ensuring full protection of your home from hard water.

ELECTRICAL SPECIFICATIONS

Voltage Rating	100 - 240 Vac
Supply Frequency	50 - 60 Hz
Power Rating	<1 Watt (@ 12 Vdc input)

Please note: The Flow-Tech MAX Anti-Scale System relies on a return path to ground to work effectively. The initial grounding source is obtained through a properly grounded electrical outlet. The return path is most typically obtained through a conductive metal path to a grounded water heater. In the event that neither of these options are achievable, ground can be reached via a properly grounded gas line or properly grounded plumbing system.

