



We've received  
**NSF/ANSI 61 & 372**  
**Certification**  
on some of our  
industrial valves!

NSF/ANSI 61 is an American National Standard that establishes minimum health-effects requirements for the chemical contaminants and impurities indirectly imparted to drinking water from products, components, and materials used in drinking water systems.

## **WHY DID WE DO THIS?**

Our thermal relief valves are often used on pump systems with an NSF/ANSI 61 requirement, and our customers had to obtain approval to use our valves with every system sold. Now, approval will no longer be needed on the customers' end.

This **streamlines sales** and encourages system engineers to use our products **without fear of added internal costs**.

If you have any questions about the recent NSF/ANSI 61 certification of our industrial valves, please contact us via our website or reach out to Tim McCollum directly.

**Tim McCollum**  
OEM Sales Manager,  
Industrial



(267) 962-6533



TMccollum@thermomegatech.com



## **VALVES NOW CERTIFIED:**

- ECONO/HAT-RA
- HAT and HAT/RA Valves
- HAT Valves with Leak Port
- HAT/RA HP – High-Pressure Thermal Relief Valves
- HAT/FP and HAT/SP – Freeze and Scald Protection Valves
- IC/FP and IC/SP – Freeze and Scald Protection Valves

*Note: the valves that are now certified only include the stainless-steel valves.*