LUNCH & LEARN TOPICS

Plumbing & Flow Control

WATTS WORKS

- Automatic Control Valves for Waterworks Applications: How They Work, Installation, and Sizing
- Automatic Control Valves for Commercial Buildings
- Butterfly Valves: Overview, Configurations, Applications, Selection, and Installation
- Choosing the Right Strainer for the Application
- Choosing the Right Check Valve: How They Operate, Factors for Selecting a Check Valve, Comparing and Contrasting Different Types of Check Valves Including the Tilting Disc Chexter[™]
- Cross Connection Control and Backflow Prevention
- Deringer[™]: Meet the Smallest, Lightest, All Stainless-Steel Backflow Assemblies in the Industry
- Flow Control Products for Fire Protection Systems
- Flow Control for Irrigation: Valve Solutions for Residential, Commercial, Agricultural, and Recreational Irrigation
- iDROSET[™] Calibrated Flow Measuring and Balancing Valves for Hydronic Heating and Cooling Systems
- Introduction to IntelliStation® Digital Mixing Solutions
- IntelliStation® Jr. IoT-Enabled Digital Mixing Valve to Remotely Monitor and Control Hot Water Delivery
- Invita® Wi-Fi Thermostat: The 2-Wire Solution for Upgrading to Smart IoT Technology
- Minimize Callback with FloPro®-MD: Promoting Confidence & Peace Mind for Gas Service Techs and Installers
- Mixing Valves: When and Where They Are Used, How They Work, Performance Standards, and Online Tools for Valve Selection and Sizing
- Relief Valves: Importance in Hot Water Heating Systems, Basic Operation and Installation, Differentiating Various Types of Relief Valves and Their Applications
- SentryPlus Alert® Technology for Large Diameter Backflow Preventers to Detect Flood Events
- Smart & Connected and Watts Superior Value Through Connected Solutions
- Snow Melting and Ice Prevention Solutions

watts.com/training

 Tankless Water Heater Valves – Performance, Features, and Appearance Consistent with Today's Water Heating Technology

Drainage

- Advantages and Benefits of Stainless-Steel for Drainage Applications
- Cast Iron Specification Drainage Understanding Drainage Basics, Terminology, Key Features, and Competitive Advantages
- Choosing the Right Piping System for Chemical Waste Drainage
- Chemical Waste Piping Systems: Critical Considerations for Design Selection
- Trench Drain Systems: Achieving Greater Project Success

Water Quality

- A Complete Whole-Home Solution for Reduction of Lead, PFOA, PFOS, Cysts, Chlorine Taste and Odor
- Activated Carbon Filtration Systems: Backwashing Granular Activated Carbon (GAC) Filter Media
- Big Bubba Sediment Filtration Systems to Prevent Scale in Drinking Water
- Filox Systems: Backwashing Filter Media for Iron, Manganese, and Hydrogen Sulfide Reduction
- OneFlow® Anti-Scale Systems: Salt-Free Water Conditioning
- Reverse Osmosis Systems for Residential, Commercial, and Industrial Applications
- SmartStream® UV Disinfection Systems
- Water Softeners for the Reduction of Mineral Ions That Cause Hardness in Potable Water Systems



