SMART UTILITY MONITORING, MEASURING AND REPORTING

By enabling you to maximize equipment reliability, efficiency and safety, SAGE™ takes utility system management to a groundbreaking new level. This powerful software tool accurately calculates losses in steam, fuel, money and emissions based on methodology approved by the United Nations Technical Committee. SAGE™ analyzes your data to track behavior and performance, making it the most state-of-the-art steam and hot water system management available today.

ENERGY OPTIMIZATION SERVICES

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- Energy audits & studies
- O&M (Operation & Maintenance)
- Project management
- Constructability & installation guidelines
- Start-up, commissioning & training
- Oversight of subcontractors & vendors

ARMSTRONG UNIVERSITY

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- HPI/CPI
- Higher Education
- Hospitality
- Healthcare
- Food & Beverage
- Pharmaceutical
- Power
- Government

Armstrong International
North America • Latin America • India • Europe / Middle East / Africa • China • Pacific Rim
armstronginternational.com

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CONDENSATE RECOVERY EQUIPMENT
Armstrong offers a complete line of pumps to handle all your condensate recovery needs.

- Pump Trap Packages
- Steam Trap / Pump Combination (Double Duty)
- Electric Pump Packages
- Bailer Feed Systems
- Flash Recovery Vessels

PRESSURE AND TEMPERATURE CONTROLS
Armstrong pressure and temperature control and regulating valves enable you to manage steam, air and liquid systems safely and efficiently.

By maximizing constant pressure or temperature for process control, they also help to ensure uninterrupted productivity.

- PRVs
  » Direct- Acting
  » Pneumatic
- Control Valves
  » Pneumatic
  » Electric

FLOW MEASUREMENT
Measuring the flow of fluids accurately is vitally important in many institutional and industrial environments. For some operations, it can have a significant impact on the bottom line. Armstrong’s VERIS Flow Measurement solutions provide outstanding flow measurement technology to meet the critical needs of your environment.

LIQUID DRAINERS
Armstrong’s Float-Operated Drain Traps are designed to remove gases from liquids down to 0.40 specific gravity, and thermostatic devices are available to evacuate gases from steam systems.

STRAINERS
Armstrong’s Pillow and limestone strainers are available in a wide choice of sizes and materials to meet the majority of all pipeline straining requirements.

STRAINERS
Armstrong offers tailor-made and completely pre-assembled packages that include steam distribution and condensate collection manifolds, Trap Valve Stations (TVS), steam traps, thermostatic startup and freeze protection valves. Our Steam Tracing Equipment installation has more than 3,000 employees and representatives serving the world.

HUMIDIFICATION
Whatever your industry or application, Armstrong provides a variety of humidification solutions to help you achieve precision controlled trouble-free humidification.

- Direct Steam Injection
- Electronic
- Electrode
- Resistance
- Gas
- Steam-to-Steam

ARMSTRONG INTERNATIONAL AT A GLANCE
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STEAM TRAPS
The Inverted Bucket Steam Trap was invented by Armstrong in 1911, and it remains the top-performing steam trap available anywhere. We provide a full range of steam traps for all industrial applications, including:

- Inverted/Bucket Steam Traps
- Float and Thermostatic Steam Traps
- Thermostatic Steam Traps
  » Bellows
  » Diaphragm
  » Bimetallic
- Syphon Drainage Flash Steam Applications
- Superheated Steam Applications
- Clean Steam Applications

ARMSTRONG OFFERS TAILOR-MADE AND COMPLETELY PRE-ASSEMBLED PACKAGES THAT INCLUDE STEAM DISTRIBUTION AND CONDENSATE COLLECTION MANIFOLDS, TRAP VALVE STATIONS (TVS), STEAM TRAPS, THERMOSTATIC STARTUP AND FREEZE PROTECTION VALVES. OUR STEAM TRACING EQUIPMENT INSTALLATION

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**INTelligent SOLUTIONS in Steam, Air and Hot Water**

**Armstrong International at a Glance**
- Armstrong's intelligent, industry-leading products and system solutions consistently save time, money and energy for satisfied customers in more than 100 countries.
- Founded in 1900, Armstrong International is a private, fifth-generation family-owned company. Our global enterprise has more than 3,000 employees and representatives serving the world.

**STEAM TRAPS**

The Inverted Bucket Steam Trap was invented by Armstrong in 1911, and it remains the top-performing steam trap available anywhere. We provide a full range of steam traps for all industrial applications, including:
- Inverted/Bucket Steam Traps
- Float & Thermostatic Steam Traps
- Controlled Disc (Thermodynamic) Steam Traps
- Thermostatic Steam Traps
- Bellows
- Float
- Bimetallic
- Syphon Drainage Flash Steam Applications
- Superheated Steam Applications
- Clean Steam Applications

**STRAINERS**

Armstrong offers tailor-made and completely pre-assembled packages that include steam distribution and condensate collection manifold, Trap Valve Stations (TVS), steam traps, thermostatic startup and freeze protection valves. Our Steam Tracing Equipment provides you significant advantages, such as shorter installation time, easier maintenance, improved safety and higher energy savings.

**STEAM TRACING**

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**PRESSURE AND TEMPERATURE CONTROLS**

Armstrong pressure and temperature control and regulating valves enable you to manage steam, air and liquid systems safely and efficiently.
- Valves for saturated steam or steam with low dissolved air
- By maintaining constant pressure or temperature for process control, they also help to ensure uninterrupted productivity.

**FLOW MEASUREMENT**

Measuring the flow of fluids accurately is vitally important in many institutional and industrial environments and, for some operations, it can have a significant impact on the bottom line. Armstrong’s VERIS Flow Measurement solutions provide outstanding flow measurement technology to meet the critical needs of your environment.

**LIQUID DRAINERS**

Armstrong’s Flo-Operated Drain Traps are designed to remove gasses from liquids down to 0.40 specific gravity, and thermostatic devices are available to evacuate gasses from steam systems.

**CONDENSATE RECOVERY EQUIPMENT**

Armstrong offers a complete line of pumps to handle all your condensate recovery needs.
- Pump Trap Packages
- Steam Trap / Pump Combination (Double Duty)
- Electric Pump Packages
- Bolted Feed Systems
- Flash Recovery Vessels

**HUMIDIFICATION**

Whatever your industry or application, Armstrong provides a variety of humidification solutions to help you achieve precision controlled trouble-free humidification.
- Direct Steam Injection
- Electronic
- High Pressure Steam
- Resistance
- Oil Mist
- Steam-to-Steam

**STEAM QUALITY MONITORING**

Armstrong’s Steam QM® series provides automatic steam quality monitoring which allows you to improve steam system efficiency, increase safety, and ensure that steam quality meets global standards.

**HEAT TRANSFER COILS**

At Armstrong, we welcome the opportunity to offer advice early in the planning stages of your project. Our specialists provide expert design services and manufacturing capabilities for extended heat transfer equipment, and we have the manufacturing flexibility necessary to design and build equipment according to your exact needs, for all forms of air and gas treatment. Armstrong offers a line of steam/liquid and cooling coils in heavy-duty finned tubes and lightweight plate fin configurations.

**STEAM HEATERS**

Armstrong offers tailor-made and completely pre-assembled packages that include steam distribution and condensate collection manifold, Trap Valve Stations (TVS), steam traps, thermostatic startup and freeze protection valves. Our Steam Tracing Equipment provides you significant advantages, such as shorter installation time, easier maintenance, improved safety and higher energy savings.

**AIR VENTS**

Armstrong’s Flo-Operated Air-Vent-Bucket Traps are designed to remove gasses from liquids down to 0.40 specific gravity, and thermostatic devices are available to evacuate gasses from steam systems.

**HOT WATER – GENERATION AND TEMPERATURE CONTROL**

Armstrong is a global provider of innovative hot water generation and control solutions for institutional/hygiene and institutional process applications. We work closely with those tasked with hot water system design, operation and maintenance to optimize performance and user safety.
- Water Heaters
- Water Temperature Controls
- Hose Stations

**LIQUID DRAINERS**

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**DIRECT STEAM INJECTION**

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**LIQUID DRAINERS**

Armstrong’s Flo-Operated Drain Traps are designed to remove gasses from liquids down to 0.40 specific gravity, and thermostatic devices are available to evacuate gasses from steam systems.
Majority of all pipeline straining requirements.

Basket Pipe Strainers are available in a wide choice of sizes and materials to meet the critical needs of your environment.

Steam Tracing Equipment: Armstrong’s Y-type, T-type and Fabricated STEAM TRACING equipment offers tailor-made and completely pre-assembled packages that include steam valves, traps, thermostatic start-up and freeze protection manifolds, Trap Valve Stations (TVS), steam distribution and condensate collection systems safely and efficiently.

Armstrong International offers a full range of steam traps for all industrial applications, including:

- Inverted Bucket Steam Traps
- Float & Thermostatic Steam Traps
- Controlled Disc (Thermodynamics) Steam Traps
- Thermostatic Steam Traps
- Bellows
- Wafer
- Bimetallic
- Syphon Drainage Flashed Steam Applications
- Superheated Steam Applications
- Clean Steam Applications

Armstrong offers a complete line of pumps to handle all your condensate recovery needs.

LIQUID DRAINERS

Armstrong’s Float-Operated Drain Traps are designed to remove gases from liquid down to 0.40 specific gravity. These liquid-drainers can operate to 9000 psig / 255 barg or specific gravity down to 0.40.

HUMIDIFICATION

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- Direct Steam Injection
- Electronic
- Electrode
- Resistance
- Gas
- Steam-to-Steam

FLOW MEASUREMENT

Armstrong’s foam-trapped flush steam applications are available in a wide choice of sizes and materials to meet the majority of applications steam-heating requirements.

Condesnate Recovery Equipment: Armstrong offers a complete line of pumps to handle all your condensate recovery needs.

PRESSURE AND TEMPERATURE CONTROLS

Steam pressure and temperature control and regulating valves enable you to manage steam, air and liquid systems safely and efficiently. By maintaining constant pressure or temperature for process control, they also help to ensure uninterrupted productivity.

- PRVs
  - Direct Acting
  - Pilot
- Control Valves
- Pneumatic
- Electric

Armstrong offers tailor-made and completely pre-assembled packages that include steam and gas treatment.

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- Water Temperature Controls
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STRainers

Armstrong’s Y-type and Fabricated Basket-Pipe Strainers are available in a wide choice of sizes and materials to meet the majority of applications steam-heating requirements.

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- HPI/CPI
- Higher Education
- Healthcare
- Food & Beverage
- Pharmaceutical
- Power
- Government

A COMPLETE RANGE OF PRODUCTS AND SOLUTIONS FOR STEAM, AIR AND HOT WATER

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