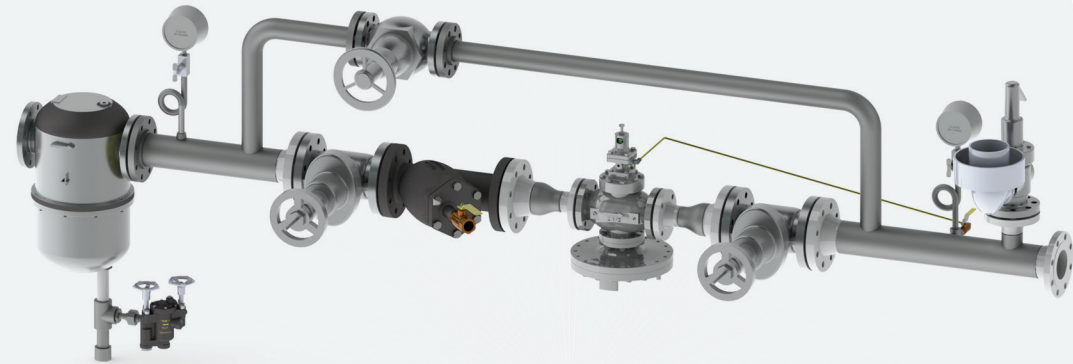
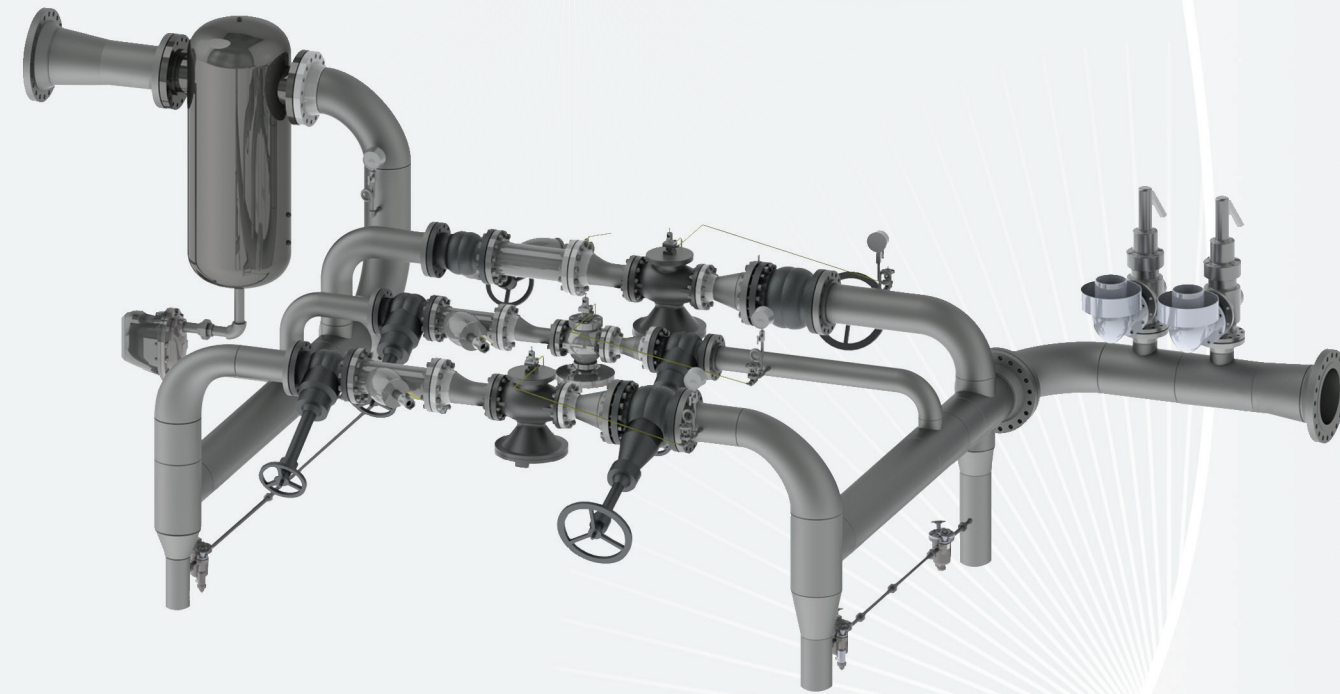


Hard Working Armstrong Products Are the Heart of Every Packaged Solution

Every Armstrong intelligent system solution begins with a practical, hard-working product that solves a problem. Armstrong innovations and improvements in product design and function have led to savings in time, energy and money for our customers around the world. After more than a century in business, Armstrong has the experience and knowledge to offer packaged product solutions that meet your needs.



Single-Stage PRV Package



Multi-Stage PRV Package

armstronginternational.com

Armstrong provides intelligent system solutions that improve utility performance, lower energy consumption, and reduce environmental emissions while providing an “enjoyable experience.”

Packaged Solutions
from Armstrong



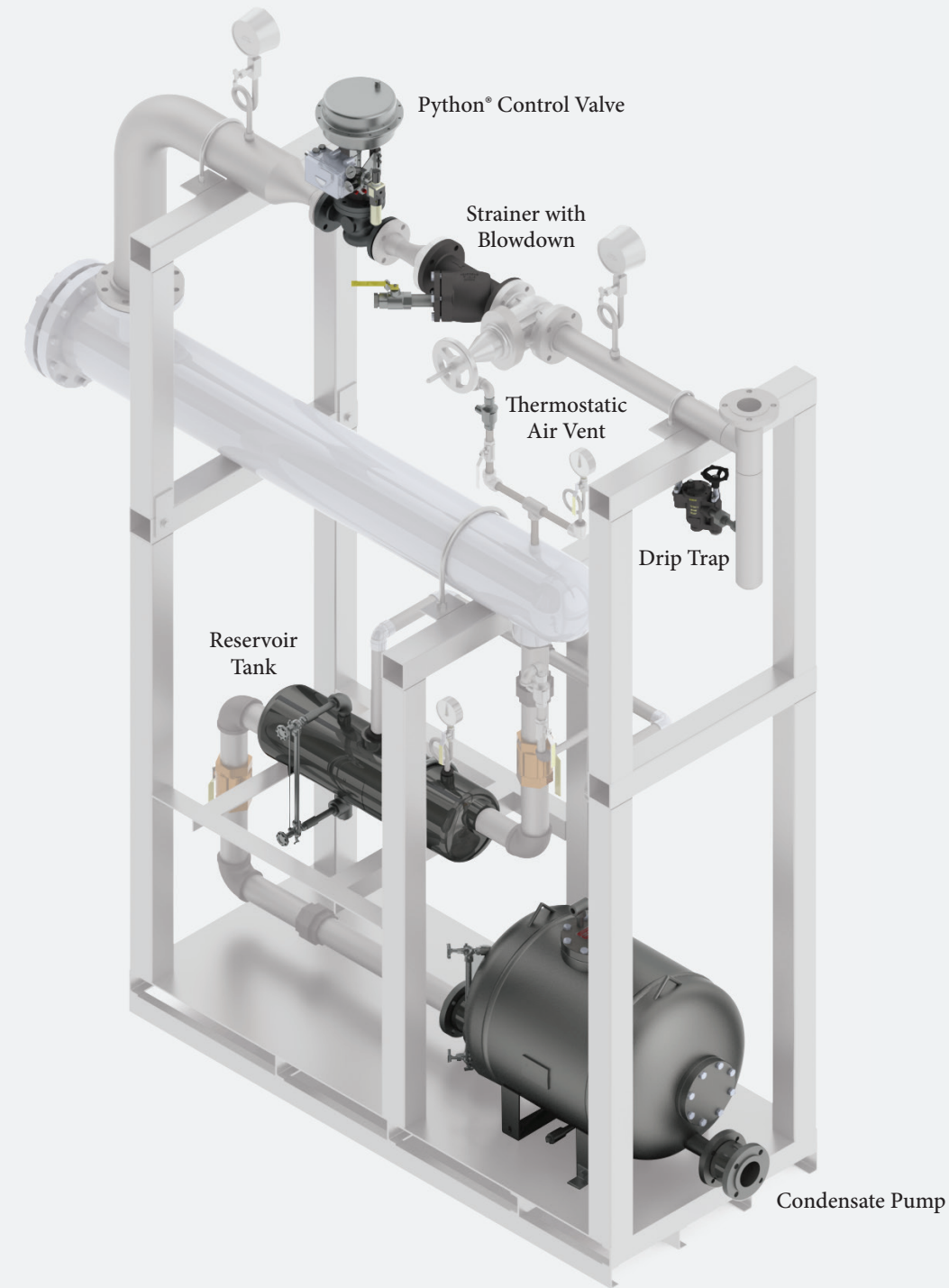
Armstrong International
North America • Latin America • India • Europe / Middle East / Africa • China • Pacific Rim
armstronginternational.com

265-EN
Printed in U.S.A. - 5/2015
© 2015 Armstrong International, Inc.



Armstrong is Your Single Source for Packaged Solutions

Armstrong is a global leader in providing integrated, intelligent solutions that improve utility performance, lower energy consumption, and reduce environmental emissions. For more than a century Armstrong has taken a holistic, or systems, approach to utility optimization.



We understand how components of a utility system work together, how they affect one another, and as a result, how to achieve optimal performance from your entire utility system.

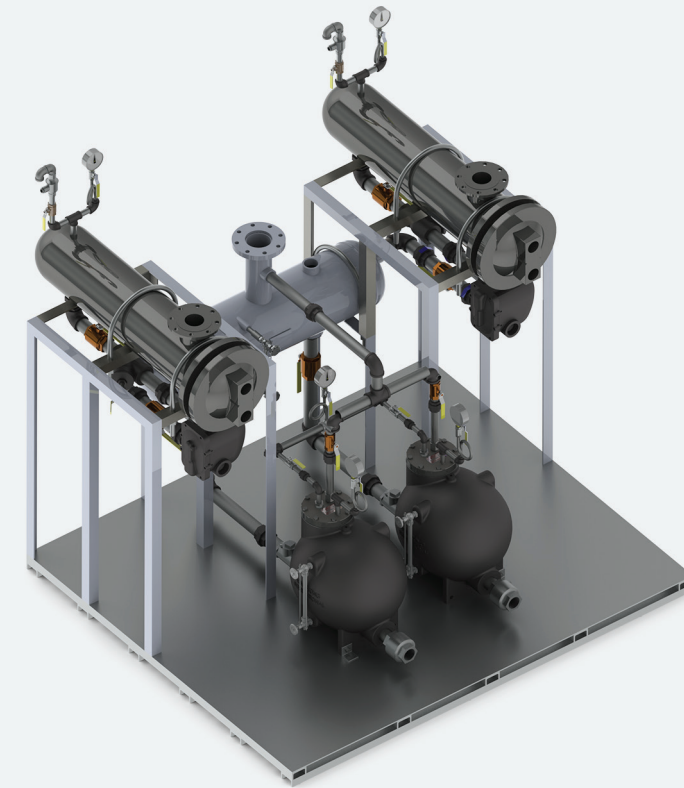
Conditions like water hammer, flooded coils, and condensate stall point to larger, more serious issues with your steam and condensate system. Replacing a single component, like a steam trap or condensate pump, may address the symptom, but more often than not, it won't resolve the larger issue.

Single Source Solution

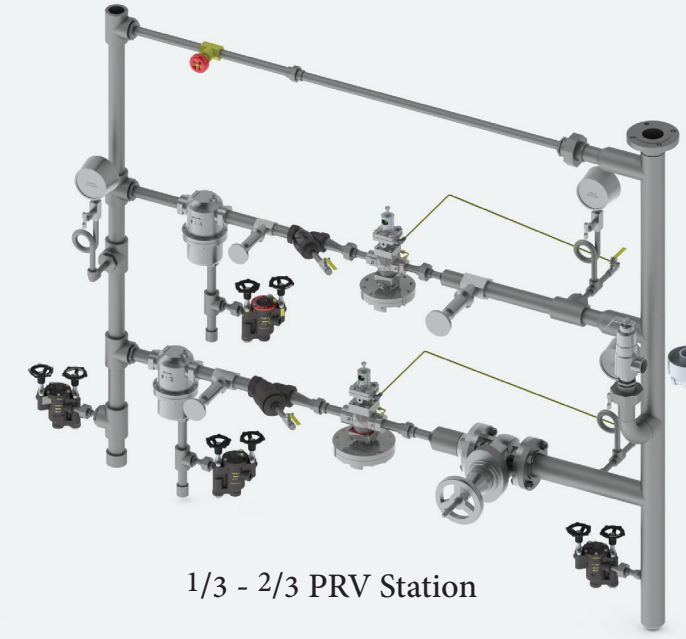
In addition to achieving optimal utility performance, a single-source solution from Armstrong offers these benefits:

- Single Source Responsibility
- A Two-Year Warranty
- Modular Design to Optimize Installation
- Customizable Design
- Precise Equipment Sizing and Selection
- Optimize Condensate Removal
- Specifications for Equipment and Piping
- Product Data Sheets

Taking a "Band-Aid" approach can lead to process interruptions, thermal inefficiencies, and energy loss; not to mention safety concerns.



Duplex Heat Exchanger Package



1/3 - 2/3 PRV Station



Flash Steam Recovery Package

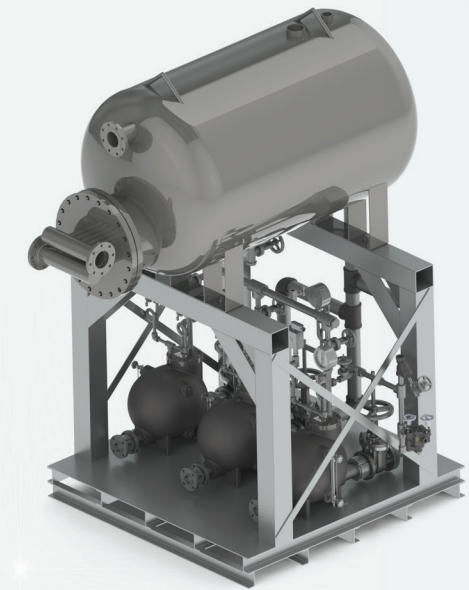
Armstrong Service... Your Project Partner

Working with Armstrong, you will quickly come to appreciate the difference between a true partner and simply a components supplier.

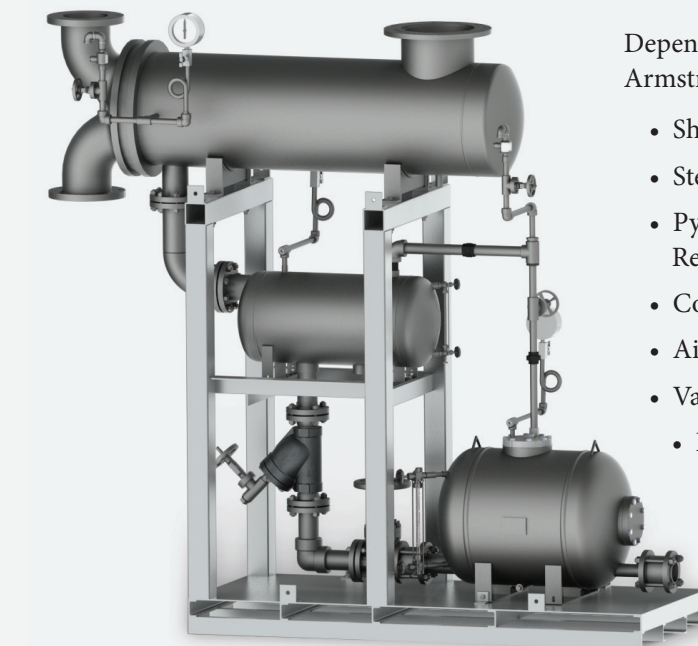
We have the talent, experience and engineering expertise to see that your project is completed on time, on budget, and is an enjoyable experience.

Depending on the complexity of the project, Armstrong Service supports the following:

- Energy Audits & Studies
- O&M (Operation & Maintenance)
- Project Management
- Constructability and installation guidelines, including equipment layout drawings, pipe routing, and system tie-ins and configuration
- Assistance with permitting and regulatory changes, including construction or building permits, changes to your facility's air permits, and local and regional rebates or incentives
- Oversight of subcontractors and vendors
- Start up, commissioning, and training



Tri-Plex Heat Recovery Package



Simplex Heat Exchanger Package

Depending on your specific situation, an Armstrong packaged solution may include:

- Shell and Tube Heat Exchanger
- Steam Trap
- Python® Control Valves or Pressure Reducing Valves
- Condensate Pump (mechanical or electric)
- Air Vent
- Vacuum Breaker
- Pressure Gauges
- Strainer
- Separator(s)