

Power & Process, Inc

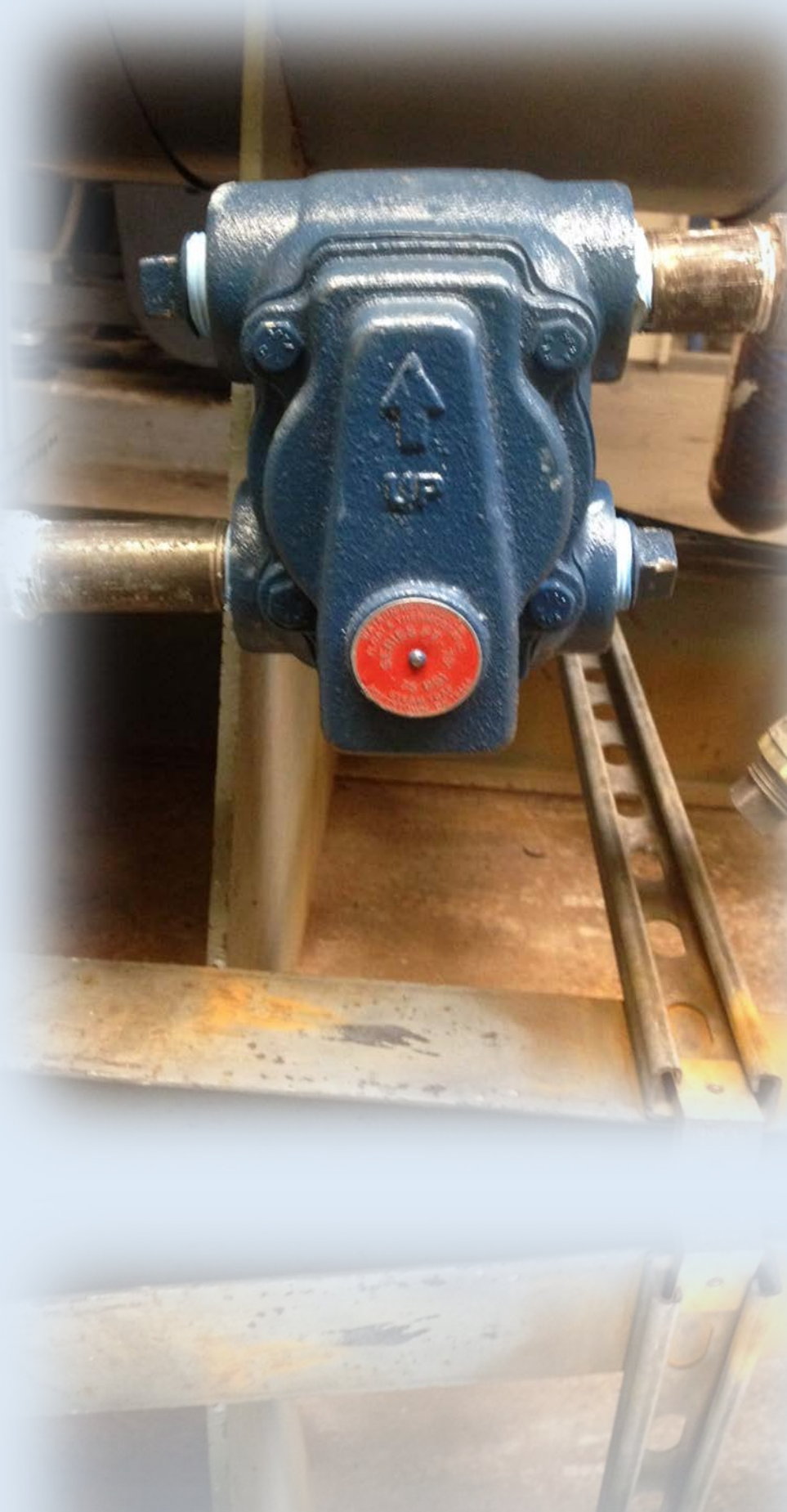
Steam Trap and Steam System Survey Division

Steam



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Steam Trap Surveys

PPI (Power & Process) is pleased to announce our newly formed **Steam Trap and Steam System Survey Division**.

With 36 years experience as a Manufacturer's Representative, PPI has proven itself as a knowledgeable resource for many steam related products and systems. **PPI is a steam system problem solving company.**

Our Initial and primary focus will be to partner with utility providers and offer and implement Steam Trap Surveys ensuring all incentives available are applied.

Our approach to Steam Trap Surveys will be unique. Not only will the steam traps be tested for proper operation, the type of trap used for the application served will also be evaluated. All equipment served by each steam trap will be evaluated for proper performance and with customer feedback we will make recommendations moving forward.

PPI will also act as liaison between you the customer, and your local gas provider. Any incentives that are available will be proposed through your utility company representative assigned to the project and all parties will communicate to ensure and maximize the current available incentives.

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Regulating Stations

PPI, as the Manufacturer's Rep for Watson McDaniel, can offer engineered solutions for your steam pressure reducing stations.

Having a long history with sizing, selecting and specifying PRV stations. **PPI** can assist with recommending solutions to any problems you are experiencing.

In addition, **PPI** can speak theoretically about how PRV stations were intended to operate and if they are compliant with local codes and best piping practices.

Lastly, **PPI** can assist with troubleshooting, training, and maintenance.



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Condensate Return Systems

PPI as the Manufacturer's Rep for Watson McDaniel can offer a full array of replacement steam traps as replacements to other manufacturers.

PPI can also evaluate the condition of your condensate return pumps and systems ensuring the maximum amount of condensate is returned and minimizing make up water to increase overall efficiency as well as make your facility more environmentally friendly. If a system is determined to be deficient PPI can size, select and specify replacement equipment on request.



For more information, please contact us.

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