



April 2017

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NEW! WHITE PAPER – STEAM IN PLACE (SIP): Piping Design, Components, and the New Technology Used to Reduce Common Problem Occurrences

In this white paper, we will answer the following:

- What are the rules and common piping practices to ensure that steam sterilization occurs on time without fail?
- What are SIP temperature validation alarms or faults? Why do they occur?
- How does the thermostatic steam trap operation affect the occurrence of temperature validation faults?
- Which new technologies are available to mitigate common SIP problems?

Our handy white paper provides answers to these questions and more. Optimize your sterilization process today.



Download SIP White Paper

Do You Want to Prevent Failure in Your Aseptic Process?

Aseptic and reliable valve components are extremely important in the pharmaceutical industry. And because they see the most wear, automated control valve and regulator diaphragms are particularly vital. Without a reliable diaphragm, the dependability of your aseptic process could be in serious jeopardy. A catastrophic diaphragm failure will distribute pieces of the diaphragm throughout the aseptic piping system to all points downstream of the valve, putting final drug substance quality at risk.

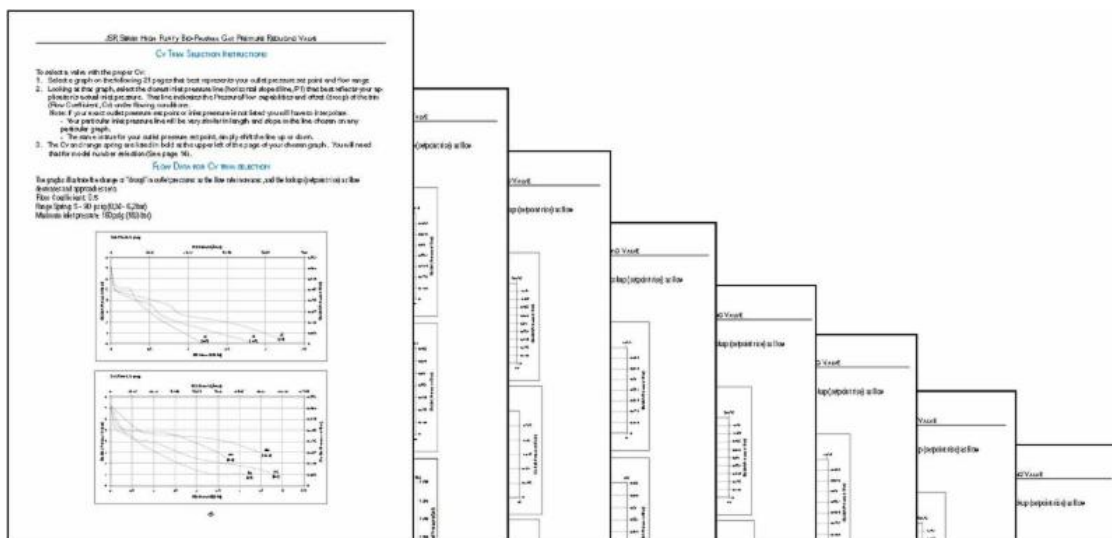
Click the button below to find out how Steriflow's Lifetime Warranted Jorlon diaphragm can prevent these issues from occurring.



Download the Jorlon Diaphragm Infographic

NEW! FLOW CURVES FOR JSR DATA SHEET!

The flow testing of our JSR series clean gas regulator is finally complete. The new test curves have been published in the data sheet. We have adopted the same format as our popular JSRLP, and JSRLP models. It is now very easy to find the Cv and spring range you need, as there are 20 pages of test curves! You can now find a curve for your specific application's Flow, Inlet pressure (P1), Outlet Pressure (P2), and spring range.



Download the JSR Data Sheet Here

STAY CONNECTED!



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