



Performance! Release

January 16, 2017

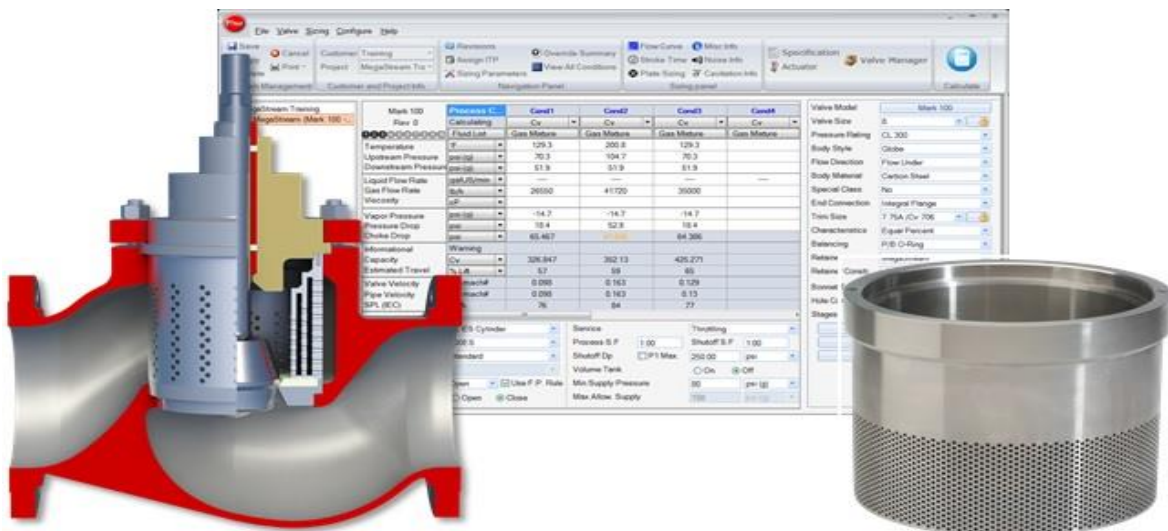
Performance!Nxt Release 12.7162

Flowserve is pleased to announce an interim release of Performance!Nxt, the industry's foremost Control Valve Sizing, Selection and Project Management Software. Following are details about new product/features, enhancements implemented and issues resolved in this release.

MegaStream G3 Sizing Implemented for Mark Series

Flowserve is pleased to announce that the proven noise attenuation capabilities of the MegaStream trim have been optimized and further enhanced with the new MegaStream G3 Anti-Noise trim. In addition to offering improved noise attenuation, the G3 design is fully integrated with Performance!Nxt for seamless identification of solutions to challenging noise applications, allowing users to size and select a configuration with fewer stages, smaller trims or even smaller valves.

- New configurations with smaller holes designed to optimize and minimize noise levels
- Faster, more accurate results with enhanced sizing algorithms
- Newly designed optimization routines facilitate identification of solutions with a single click for most control applications
- Detailed information on noise source and possible solutions for particularly difficult applications via a new noise detail screen



Experience In Motion



Performance! Release

Issues resolved

23660: Users are now able to open the Tag Detail window even if sales order # is left Blank.

23924: A user reported that while sizing TotalFlow335000 valve, the Body Form options (Cast and Fabricated) were not refreshing correctly. This issue is resolved.

20549: MegaStream G3 sizing is incorporated into P!Nxt sizing for Mark Series valves.

Thanks to all who contributed to this release.

Please continue to report all issues in our tracker:
<http://www.flowserveperformance.com/performtracker>

Flowserve - Performance! Team
performance@flowserve.com

Disclaimer: Flowserve's audit of Performance!Nxt Version 12.7162 determined that the resulting software output is consistent with industry standard calculations and Flowserve product design data. Flowserve welcomes reports of any error that might be discovered in the software and will promptly address each issue.

Experience In Motion