



November 4th, 2009

[Rostra Vernatherm](#) just launched two new websites, complete with major new product lines to compliment their existing thermal control products!

Rostra Vernatherm has been providing their customers with what they need for over 70 years, and now just delivered yet another solution; thermal control valves qualified with their own specific manifold / housing designed specifically for that valve under ISO 9001:2008 quality specifications.

Machined with state of the art 5-axis CNC machining centers, the valve housings / manifolds can span from simple to extremely complex. Custom valve body configurations are now possible with the new machining centers providing customers with exactly what they need to solve their thermal control issues.

<http://www.AerospaceManifolds.com> & <http://www.AerospaceHousings.com> showcase Rostra Vernatherm's exciting new product lines of valve housings and manifolds that pair with their existing thermal control valves and actuators. Vernatherm customers have been asking for years if they could purchase valve housings / manifolds directly with their thermal control valve orders, because they know Vernatherm as the leading thermal control expert. Having to source a second vendor to solve one thermal control issue is time consuming and can create compatibility issues, now that is no longer an issue because Rostra Vernatherm offers aerospace qualified valves in housings as one complete package.

Both of Rostra Vernatherm's new sites <http://www.AerospaceManifolds.com> & <http://www.AerospaceHousings.com> offer three dimensional models for you to preview, download, and visualize your custom solution, you can also browse our online interactive catalog, and request quotes that will provide you with the information you need within 24 hours of your request. Visit our new quality control page, view our quality certifications and quality control equipment, take a look at our specific machining capabilities page to see how we machine these new products, and browse through our applications page to education yourself on how these manifolds / housings can be applied to solve your thermal control challenges.