Vanessa™Series 30,000 Triple Offset Valves

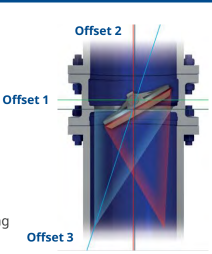
Drive cost out of your projects and ongoing operations through gate and ball valve replacement.

Your Selection of Valve Technology Matters

You are continually being challenged to deliver projects with reducing budgets and to run operations with diminishing resources. Valves represent a significant portion of your installed and ongoing costs, with direct impact on safety, sustainability, cost and reliability.

Vanessa Triple Offset Valve Technology

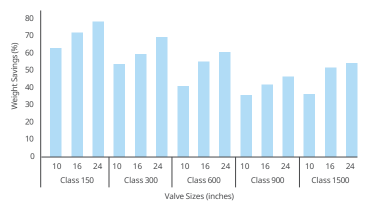
Emerson's Vanessa Series 30,000 Triple Offset Valve is the smart solution to replace ball and gate valves. The precision geometry eliminates rubbing through its quarter turn rotation to achieve metal-to-metal torque seating that delivers enduring tight shutoff with minimal maintenance. This unlocks improved process reliability with lower operating costs, all within a smaller footprint, reduced weight and with lower installation costs.





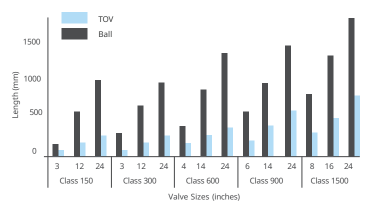
Reduced Weight

Triple offset valves are up to **80% lighter** than a comparable gate or ball valves, thanks to lower material use. In Class 1500, triple offset valves are more than 40% lighter, which in absolute weight terms is a significant difference able to generate outstanding cost savings.



More Compact

Triple offset valves feature significantly shorter face-to-face dimensions which positively impact overall plant design. With **40-75% shorter laying lengths** compared to gate & ball valves, designers can minimize skid envelopes and boost reliability.







Vanessa[™] Triple Offset Valves

Isolation and Control in One



The valves' isolation and control capabilities can be combined in a single product, eliminating the usual requirement for two distinct valves, further reducing the total installed cost, weight, and footprint.

True Repeatable Zero Leakage



Vanessa valves ensure unmatched reliability and **consistent sealing integrity**, even under the most challenging conditions.

Simple Change Out Drop In Face-to-Face



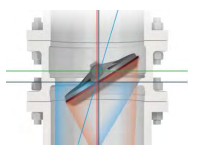
You can switch to Vanessa TOVs for improved process performance without the need for piping modification. Vanessa long face-to-face valves are designed in accordance with ASME B16.10 for a **simplified**, rapid replacement upgrade of gate, ball and globe valves.

Minimized Fugitive Emissions



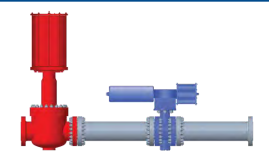
Vanessa valves improve process performance and reduce fugitive emissions with their guarter turn rotation design that eliminates any negative effects on packing caused by rising stems, such as extrusion and abrasion.

No Required Maintenance



A non-rubbing design and zero cavities for solids accumulation eliminates the need for planned maintenance in most applications. For mandatory maintenance, simple, interchangeable spares are available at a lower cost compared to gate valves.

Lower Cost of Actuation



Thanks to the non-rubbing, metal-to-metal, guarter turn rotation, Vanessa valves feature a lower and consistent torgue demand over the entire lifecycle, allowing for minimized safety factors and therefore reduced actuator sizing and footprint.

Call us or request a quote online 24/7

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