Modular, efficiency-minded

Mixproof Process Systems

designed for max production at minimum cost

Mixproof process systems offer a tremendous operational advantage for fast-moving, high-yield process plants. Wright Process Systems offers systems with patented mixproof valves that allow the flow of different products through the same valve at the same time, without risk of commingling the products.



Wright Process Systems: Your mixproof process systems solutions provider

Features of our mixproof process systems include:

- Safe separation of non-compatible products, such as milk and cleaning solutions
- Approved by the FDA for the cleaning of one portion of the valve while product is present in the opposite valve housing and line
- Greatly increase the throughput of the process system
- Leak-free design that minimizes cleaning requirements of the valve and vent cavity
- Patented disk-and-seat design on valves that ensures a vacuum in the isolation vent cavity for product separation
- Valve routing clusters with ASI control tops for easy network integration
- · Can be interfaced with all major bus and network control systems
- Valve designs for all applications, from dairy/PMOcompliant to general double seal styles

Less downtime for enhanced production

Our mixproof systems safely separate non-compatible fluids so the system can remain operational during cleaning. These systems can run more consistently, providing increased efficiencies and production cost savings.

Wright Process Systems is your partner in process system success

Visit wrightps.com to learn more about The Wright Advantage, our collaborative, customer-service-centric workflow. For examples of our mixproof process systems in action, go to wrightps.com/gallery/mixproof-valving.



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State Contractor's Licenses: CA #574101 | AZ #302611 | OR #217842

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