

Complete solutions for **Blend and Batch Systems**

designed to ensure
product consistency

Wright Process Systems provides cutting-edge, turn-key blend and batch systems designed to mix multiple ingredients in-process, with exact specifications, for absolute product consistency. Our solutions handle continuous, semi-continuous, and batch blending for a wide range of blended products. We support all systems with complete process engineering and integration.

Wright Process Systems: Your blend and batch system provider

Features of our blend and batch systems include:

- In-line mixing capabilities
- Batch systems and powder blenders
- High shear tank and in-line mixing systems
- Low shear blend and normalizing systems
- Blend tank load cell systems
- Tetra Almix systems with bulk bag unloaders and hand-dump vacuum stations
- Hydration and liquification systems
- Powder blenders, including auto-feed batch systems to in-line shear pump blenders
- Fully and semi-automated batch-and-blend control systems
- Automated, recipe-driven ingredient addition
- Modular system designs supported by full process integration

WRIGHT
Process Systems

Engineering • Installation • Service



Scalable solutions designed for your specific needs

Skid-mounted or secured to a plant floor, our systems are fully adaptable to your unique processing applications. We also offer state-of-the-art automation and control packages, including PLC/HMI programming, instrumentation, panel design and fabrication, and startup assistance and training.

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 blend and batch systems in action, go to wrightps.com/gallery/batching-blending.



info@wrightps.com
www.wrightps.com

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

209.369.2795

88 Commerce Street, Lodi, CA 95240