

BUILT FOR PERFORMANCE. ENGINEERED FOR PARTNERSHIP.



INNOVATIVE FOOD PROCESSING SOLUTIONS SINCE 1986

Blentech is a leader in designing and manufacturing advanced food processing systems that help producers meet the evolving demands of the industry. From our patented VersaTherm™ Kettle technology, first introduced in 1996, to today's modular and fully integrated systems, our legacy is built on constant innovation.

We're more than an equipment supplier—we're a collaborative partner. Our team of engineers, fabricators, software specialists, and food scientists works directly with your production experts to develop solutions tailored to your process, space, and goals.

WHY LEADING FOOD BRANDS TRUST BLENTECH:

- Get Exactly What You Need: The right system for your process—no more, no less.
- Do More with Less: Increase output while cutting labor and energy costs.
- Cut Waste, Boost Yields: Maximize product recovery and reduce loss.
- Support That Sticks With You: From design to operation, we've got your back.



RICE, PASTA, GRAINS



SHREDDED, PULLED
& GROUND MEATS



PIZZA TOPPINGS
& CRUMBLES



SAVORY FILLINGS



PLANT BASED
PROTEINS



FRUIT FILLINGS

WE SUPPORT YOUR SUCCESS THROUGH:

- Durable cooking, mixing, cooling, and material handling systems
- Full-service automation and SCADA/ERP integration
- Retrofit packages for existing lines
- In-house fabrication, custom platforms, and ASME-certified vessels
- Demonstration and testing at our Innovation Center
- End-to-end support: from concept to commissioning and beyond

BUILT FOR A CHANGING INDUSTRY

The food industry never stands still. Whether you're navigating labor shortages, regulatory shifts, or scaling to meet increased demand, we help you stay ahead. Blentech systems are designed for durability, adaptability, and performance—with the flexibility to upgrade or expand as your needs grow.



LET'S BUILD YOUR NEXT GREAT SOLUTION TOGETHER.

2899 DOWD DRIVE, SANTA ROSA CA 95407 | T: 707.523.5949 | BLENTECH.COM

© COPYRIGHT 2025 BLENTECH CORPORATION. ALL RIGHTS RESERVED