CONTINUThermAT

STEADY-STATE WATER COOKING TECHNOLOGY
As the flagship cooker for the ContinuTherm family, the ContinuTherm ΔT has been optimized for effective cooking. When your products are served in restaurants, schools and homes around the world, food safety is your top priority. Don’t risk raw product. This technology maintains consistent cooking temperatures and residence times. Its unique design provides a yearly savings of thousands of gallons of starchy wastewater and the energy associated with it, maximizing your ROI. Without expensive belts to replace or screens to clean, the Blentech ContinuTherm ΔT is the ideal way to cook in hot water or steam. The ContinuTherm ΔT keeps all product surfaces at cook temperatures eliminating bacterial growth and diminishing contamination risk.

**INFEED CONSTRUCTION**
- Technology ensures submersion for even the most buoyant product.
- Prevents formation or clumps.

**MULTI ZONE STEAM DIFFUSERS**
- Zonal temperature control achieves a precise ±1 degree F.
- Forced convection flow breaks up clumps and cooks uniformly.

**AUTOMATION**
- Intuitive interface.
- Programming for precise process control to obtain consistent, scalable results.

**CONTROLLED RECIRCULATION SYSTEM**
- Reduce emulsion formation with gentle recirculation.
- Lower waste water costs by half.
- Prevent over and under cooking.

**THERMAL CYCLING**
- Free movement of body extends equipment life.
- All components designed to handle high thermal stresses.

**EASY CLEANING**
- Wash down machine easily with evenly spaced ports.
- Minimize downtime by maintaining thermal processing temperature throughout the machine.
- Avoid time consuming screen cleaning.

**COMMON UPGRADES**
- Automated raw material handling options include bag unloaders, feeders and conveying systems.
- Fluid recycling system removes fine particles, fats and starches reducing water consumption.
- Ingredient addition systems for recipes that include solid inclusions.
- Post cook material handling system with dewatering screen.
- Multiple cooling options like air/water chilling belts, cryogenic and vacuum.
- Culinary steam filtration system to remove over 95% impurities.

“Blentech has played a vital role in our company’s growth through the superior engineering of their equipment and their customer support.”

- Pablo Hernandez, V.P. of Operations at Surlean Foods

Throughputs vary from 225-30,000 lb/hr with 5 min residence time (100-13,500kg/hr)