To extend the continuum of effective thermal processing machines the ContinuTherm ΔH uses the gold standard of effective heat transfer medium, culinary steam. The Blentech ContinuTherm ΔH is a continuous thermal screw cooker designed to provide reliable conveyance and cooking without damaging products. This machine is your solution to maintaining a saturated steam environment to fully enrobe and heat treat your products uniformly. Stop losing high value products in screens and injector ports. Blentech’s steam injection headers reduce cleaning times while lowering maintenance costs. Keep energy costs down and valuable steam in for safe cooking and working environment. Have confidence in your process when you choose the Blentech ContinuTherm ΔH.

**SOLID FLIGHT AGITATOR**
- Contains product in cooking area to ensure thorough heating.
- Promotes product integrity.
- Utilize lifting bars for even heat distribution.

**SAFETY FEATURES**
- Reduce risk of injury with steam containment systems.
- Interlocked guarding increases employee safety.

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

**TOP AND BOTTOM STEAM DIFFUSERS**
- Completely envelop your product with steam to ensure even temperature dispacement.
- Reduce product damage by using low velocity steam diffusion.

**PRECISE TEMPERATURE CONTROL**
- Monitor steaming process with accurate temperature measurements.
- Maintain saturated steam environment with precision instrumentation.

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

**COMMON UPGRADES**
- Automated raw material handling options include bag unloaders, feeders and conveying systems.
- Ingredient addition systems for recipes that include liquid, powder and solid inclusions.
- Post cook material handling system with dewatering screen and cooling options.
- Culinary steam filtration system to remove impurities.
- Air curtain for retaining steam.
- Additional cleaning options like CIP.
- Multiple inlet port options for ingredient addition.
- Side, bottom, pump, and auger discharge constructions.
- Recipe management for ease of access and product consistency.

“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)