SCIENCE AND INNOVATION CENTER



PERFECTING THE ART AND SCIENCE OF SNACK FOOD PRODUCTS AND PROCESSES



THOMAS L. GREEN | READING PRETZEL | EXACT MIXING | READING THERMAL





DESIGN EXPLORE INNOVATE

A unique place to communicate, collaborate and innovate.



If you were to tour our Science & Innovation Center in Pennsylvania while work was in progress, you'd find it hard to tell who works for which company – Reading Bakery Systems or one of our customers.

That's because at this fully equipped, licensed food processing facility, a unique spirit of collaboration blurs the line between our team and yours. Goals and challenges are shared, and problems worked out together, so that you leave with confidence that you are bringing the right product to market and taking advantage of the latest technologies to make your commercial scale operation as efficient as possible.

Here at this dedicated R&D facility, you can collaborate discreetly with our experienced engineers to develop new processes; validate new ingredients; conduct shelf-life studies; test new machinery and processing techniques; research profitable innovations in mixing, forming, baking and drying; and produce market samples for evaluation and testing.



With complete process lines for making baked snacks and many other food products, the Science & Innovation Center allows you to test a variety of batch and continuous mixing concepts as well as forming



processes. In addition, you will have access to the Reading Thermal SCORPION® 2 Data Logging Measurement System to help measure and record conditions in the processing oven. The Center also includes private customer conferencing areas, and a Quality Control Lab with analytical equipment to examine the samples that are produced.

COLLABORATE ANALYZE DISCOVER DESIGN

Mixing



Doughs can be mixed with a horizontal batch mixer, a planetary vertical bowl mixer, or a high speed/high shear mixer. In addition, all Exact Continuous Mixer models are available for demonstration and testing. These are used for a wide variety of doughs for cookies,

crackers, bread snacks, fabricated potato and corn chips, pizza, pretzels, bread and buns, tortillas, pet treats and more. Each Exact Continuous Mixing System is complemented with highly accurate Loss-In-Weight gravimetric dry feeders



and mass flow liquid feed systems, in order to consistently deliver ingredients and validate the process for scale-up. Line outputs are approximately 20-90 kg/hour and are accommodated by either continuous or batch mixing.

Forming and Baking

A full range of machinery is available to form pretzels, crackers, crisps and other baked snack products for baking.

A 600mm wide Thomas



L. Green sheeting line consists of a 3-Roll and 4-Roll Primary Sheeter, two Gauging Stations, and a 2-station Rotary Cutter. Simple sheeted products can be made on a 2-Roll Sheeter.



A Ridged-Roll 2-Roll Sheeter is also available.



Low-Pressure Extrusion
equipment and a Filled Stick
Extrusion System are
available to create a variety of
sticks, shaped snacks and novel
combinations. Topping equipment
is available for sprinkling both
granular materials (salt, seeds)
and powdered seasonings.

For flexibility and easy product changeovers, we offer a 600mm wide x 11m long PRISM OVEN that is capable of baking a wide variety of products. The oven features two convection oven zones with electric radiant elements. After baking, the product is transferred to a 600mm wide x 3.7m long dryer that can be configured as single or multi-pass. The Oven and Dryer are individually controlled using a remote Operator Interface Terminal.



TEST PRODUCE EXPEDITE PROFIT





For traditional cookie products, we have a full production line that includes a Thomas L. Green Rotary Moulder and Wirecut Machine. The 600mm wide line also includes a single zone, 9m long PRISM Emithermic Oven that includes both radiant and convective heat transfer methods. The PRISM OVEN features our Thermatec High Radiant Panels that ensure a consistent, uniform bake by storing and reradiating heat to the product. The line is controlled from a touch screen Operator Interface Terminal.



A single screw extrusion system is also available for producing expanded snacks from corn, rice and other cereal ingredients. The system includes a Dry Ingredient Ribbon Blender, High

Pressure Extruder and Tumble Dryer. The new system produces corn curls, balls, ribbons, popcorn shapes, rings and more.

Auxiliary Equipment



Ultrasonic Cutters, topping dispensers and a wide variety of extrusion and cutting dies are also available for testing.

Oven Profiling



For measuring and recording the type of heat required to bake a product, visitors to the Science & Innovation Center have access

to the Reading Thermal SCORPION® 2 Data Logging Measurement System. The SCORPION® 2 system senses and records conditions in processing ovens, such as temperature, airflow, humidity and heat flux. It's an excellent tool for analyzing the product baking curve and useful for scaling up products from the Innovation Center to the conditions of a full-scale production system.





Convenient Airports

Philadelphia International (PHL)

129 km (80 miles)

Newark International (EWR)

193 km (120 miles)

Lehigh Valley International (ABE)

81 km (50 miles)

Harrisburg International (MDT)

97 km (60 miles)

John F. Kennedy International (JFK)

242 km (150 miles)

Baltimore-Washington International (BWI)

193 km (120 miles)

Sample Packaging

All finished products can be either bulk packaged or hand-filled/sealed in pre-formed bags and shipped to your location.

Technical Staff

Our technical staff offers a wealth of expertise in manufacturing, research and development, quality assurance, equipment design, production management and process development.

Engineering Staff

Our engineering staff members are experienced in all areas of the baking industry and can provide on-site assistance in die design and custom equipment development.

Machine Shop/Fabrication Services

A fully-equipped manufacturing facility is available for machinery modifications required prior to, or during, trials. Services are available during first and second shifts.

Ingredients

You may supply your own ingredients or use RBS-supplied ingredients.

Center Availability

The Science & Innovation Center can be rented on a full-day or weekly basis. Rental charges include the time to set up and prepare equipment for trials. Contact us for rates and availability.

Location

The Science & Innovation Center is located in Sinking Spring, Pennsylvania, just a few miles from our corporate headquarters in Robesonia, Pennsylvania, approximately 113 km (70 miles) from Philadelphia.

Hours of Operation

8:00 a.m. to 4:00 p.m. Monday through Friday. Overtime can be arranged for an additional charge.

A Seal of Confidence

As a licensed food processing facility in the State of Pennsylvania, our Science & Innovation Center follows the same sanitation and food-safety practices that you use in your own manufacturing plants.

Contact

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