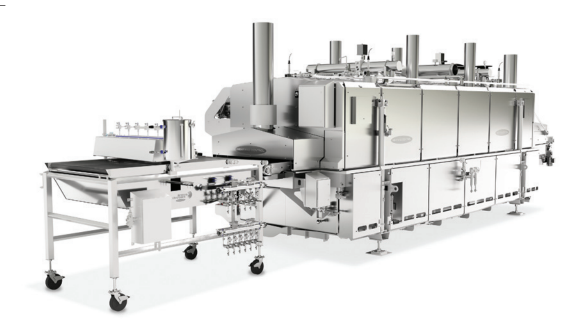


AirFry System / AFS





Applications

- _ Non free-flowing (flour)
- _ Free-flowing (crumb)
- _ Japanese crumb
- _ Chicken breasts, strips, nuggets and other boneless chicken pieces
- _ Breaded seafood
- _ Breaded vegetables
- _ Breaded cheese sticks
- Non-breaded products such as baked taquitos and egg rolls

An integrated continuous air frying system that creates products with taste, texture, and appearance like fried foods without using traditional (submersion) frying methods.

Industrial linear air frying system combining the high accuracy of Spray Dynamics® oil application system and the uniform, high speed air frying of the AirForce® Impingement Oven.

"Fried-like" Texture

Provides a means to continuously produce a "fried-like" product using a controlled application of topical oil from a spray system, and the uniform flow of pressurized, high velocity cooking atmosphere from an impingement oven.

Minimal Oil

Provides breaded products using reduced oil content with taste, texture, and appearance similar to foods fried using traditional (submersion) frying methods.

Retrofit or Complete New System

Sized to meet desired production requirements and works with standard batter and breading application systems. Existing ovens can be converted to an AirFry System with minimal investment.

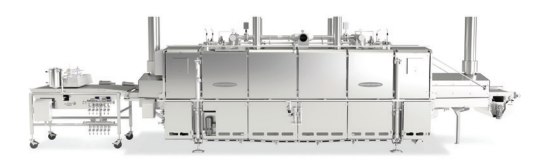
The AirFry System works with standard batter and breading application systems for coated and non-coated products.

Spray Dynamics Oil Spray System

- Metered airless oil spray application allows for precise metering of oil to the product without excessive overspray
- Separation of oil application and oven belts to minimize oil carry over to oven belt
- 304 stainless steel construction
- · Oil spray configuration dependent on product, oil pickup requirements, belt speed, and belt width

AirForce Impingement Oven

- Highly uniform pressurized airflow and high levels of process parameter adjustment, AirForce® ensures the most uniform and fastest air fry time in the industry
- · Temperature, humidity, and air velocity are independently adjustable
- Easy cleaning: includes comprehensive semiautomatic or fully automatic CIP systems
- Standard belt options: 28", 42", and 50" wide



Contact us today about opportunities in the air fried product market

Heat and Control research and development testing sites are available to conduct trials and help bring new product ideas to reality.









Spray Dynamics is the leader in coating and seasoning application precision. Spray Dynamics enables you to produce products of consistently fine quality and flavor, with little-to-no waste.

Heat and Control Prepared Foods Systems provides Industry-pioneering systems that deliver years of production efficiency, reliability, and quality. We have invested in decades of research and development to advance the quality of food products. Our commitment to the industry has revolutionized food production and helped brands create products that consumers love.