Microwave Inches Toward Mainstream

After 30 years of being relegated to niche applications in food processing, microwave technology tackles some of the most difficult production challenges. By Kevin T. Higgins, Managing Editor

Time has value, whether it's spent in the home or the factory. Saving time is the essential value of microwave technology. For the finicky individual who craves a quick meal before scurrying through Tinder or binge watching, Osmi is the New Black, microwave's benefits begin and end with time savings. For food processors, saving time is just the start. For smaller production footprint, higher throughput and greater yield also are potential benefits and are setting the stage for expanded applications for industrial microwave systems. Bacon fixation has been a boon for the industrial microwave, which excels at crisping raw bacon. Poultry processors are expanding their production capacity and replacing older microwave units, some of which have been in service for three decades. Microwave pasteurization also is growing, while microwave sterilization of shelf-stable foods is inching forward.

"It's very inefficient to let the meat thaw on its own, and it leads to a lot of drip loss," Fitzgerald points out. "By the time the meat in the middle reaches 30°F, the outside is soup.

Bacon may be a sweet spot, but pork and poultry often becomes rubbery when bombarded with 500-800 kW of power. Poor outcomes may have more to do with processor insufficiency than technical limitations, suggests Tim Schoen, president of Applied Microwave Technologies (www.amtech.com), Cedar Rapids, Iowa. "Some products require a certain process time," he notes, and extending the hold time instead of cooking chicken or pork as quickly as possible can resolve texture issues.

As a temperature booster prior to an impingement oven, microwave is mining another opportunity, particularly with fully cooked, bone-in chicken. Convolutional cooking often leaves blood spots near the bone or forces processors to overcook the exterior meat, points out Ron Mieck, vice president of Grandview, Mo.-based R.M.F. Steel (www.rmfsteel.com), resulting in loss of yield. Microwave energy at 915 MHz penetrates the meat to begin internal cooking, cutting cooking time as much as 50 percent.

Microwave boosters will be "the next growth area" for industrial applications, Fitzgerald predicts. Borderless products like meatballs also benefit, with more penetration heating the center.
to about 110° before conventional cooking.

Product drying is another emerging application, particularly for spices and other ingredients requiring a dewatering process. A drying rule of thumb is that input of 1,200 brus is needed to remove 1 lb. of water, he says. With Ferrite’s microwave feed system, only 1,000 brus are required.

Amtek exhibited a microwave and conventional oven combination with Unitherm at the recent International Production and Processing Expo in Atlanta. Lower capital costs, higher throughput and reduced operating costs are the pluses, according to Scheurs. Moisture removal from nuts is another successful application.

One of the world’s leading manufacturers of magnetrons, applicators and other microwave components, Amtek has roots in the genesis of industrial microwave. Former managers of Amana, which commercialized Raytheon’s microwave technology in the mid-1960s, founded the firm. Ferrite ultimately acquired Amana’s intellectual property, while Amtek focused on component and equipment manufacturing.

Several of today’s microwave systems for food tout partnerships with Amtek, including Industrial Microwave Systems (IMS), which has focused on aseptic processing. “I’ve seen more excitement (over the IMS system) than for any product we’ve ever released,” says Scheurs.

The IMS cylindrical system for microwave renders product commercially sterile and is the only such system in operation in North America. Schematic: Industrial Microwave Systems

Beyond pasteurization
Microwave’s most intriguing application is food sterilization, and the first bona fide commercial success gives reason to believe the technology will play a bigger industry role in the coming years. Three groups are actively developing and refining microwave technology for sterilization.

IMS (www.industrialmicrowave.com), Harahan, La., has built a seven-year commercial track record. IMS scientists collaborated with counterparts at USDA and North Carolina State University to develop a continuous-flow microwave thermal process that was
validated by FDA to produce shelf-stable sweet potato puree.

Approximately half of the nation's sweet potato crop is produced in North Carolina. Three growers recognized the commercial potential in converting excess harvest and cosmetically marred tubers into a paste that could be stored unrefrigerated until sold. They named their enterprise Yanco LLC and began aseptic production in early 2008 in Snow Hill, N.C.

Since then, Yanco has validated other low-acid products, including butternut squash, pumpkin, spinach, broccoli, carrot and peach. Packaging formats include 2,300-lb. totes, 450-lb. drums and 50-lb. bag-in-box. Two years ago, vodka distilling was added to the mix. Covington vodka is named for the predominant sweet potato variety in eastern North Carolina.

"It's taken awhile with Yanco, but they are on the uprick in being able to sell a distinctive product" sterilized in a single mode, cylindrical heating system, according to Bob Vorhof, IMS general manager. "The pioneers take all the arrows." Yanco's system is capable of processing particulate, though validating sterility remains a challenge, he adds.

Microwave is extremely efficient at converting electric inputs into heat, but low-cost natural gas can work against diversion from conventional processing, Vorhof allows. Another variable is the dielectric properties of the food itself. But a second IMS system is being commissioned in Holland, and the microwave lines that string together multiple cavities have been used in niche applications in food production for decades, but that is beginning to change. Photo: Amtak Microwaves technology will be on display this month in Cologne, Germany, at the Anuga Foodtec booth of Amtak partner Selo B.V.

During the nine years a U.S. patent for the IMS technology was pending, some of the inventors founded Raleigh, N.C.-based Aseptia Technologies. Leading them was Josip Simonovic, a faculty researcher at NC State. Aseptia launched Wright Foods (wrightfoods.com), a subsidiary providing contract manufacturing services in Troy, N.C. Two low-acid aseptic and two "ultra clean" hot-fill lines are running at Wright.

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Since Wright opened in 2012, Aseptia has validated the sterilization process for dozens of products and secured 48 letters of objection from FDA, according to Michael Druga, chief technology officer. The plant is producing Dole Food’s Garden Soups, a line of five vegetable soups filled in aseptic cartons with an 18-month shelf life. It’s also producing Dole Squish’ems, children’s fruit snacks now boasting of “improved taste.”

“You can’t price-competition with a can, but when people taste it, they’ll understand the value,” Druga says of the premium soups. Superior flavor and color retention are tough sells, so Dole relies on label claims such as no MSG or other preservatives, non-GMO and vegetarian to win trial.

Unlike IMS’s vertical heater, Aseptia’s heater is aligned horizontally, with a larger process zone, he says. A modular design allows the unit to handle flow rates ranging from 2-40 gallons per minute without retooling. Up to 1.5 MW of energy can be imparted as food is heated from 100-180°C, with recipe management software controlling time and temperature.

Mashed potatoes are Aseptia’s most viscous product to gain regulatory approval, and “theoretically, I think it would work” in sterilizing ground beef and other pumpable foods, Druga believes.

For solids like salmon, technology under development since 1997 at Washington State University holds the most promise. Known as microwave assisted thermal sterilization (MATS), the system bombards products with a single-mode signal as they are conveyed through a series of pressurized cavities filled with water to achieve in-container sterilization. Progress has come in fits and starts, but proponents say it’s back on track.

Like the IMS system and unlike multimode home microwave, MATS employs a single-mode cavity that accommodates the length of a single wave, resulting in homogenous energy distribution and a repeatable and predictable process. An 8-oz. pouch of chicken dumpling and sauce that requires 21 minutes in a conventional retort achieves commercial sterility in 6.5 minutes with MATS.

Two batch machines are running trials at defense contractors Ameriquip and Wornik Foods, two major suppliers of meals ready to eat (MREs). Private industry and the Dept. of Defense have funneled millions of dollars into the development of MATS, most of it through Dual Use in Science and Technology (DUST), a public-private partnership that also nurtured high-pressure processing and other novel technologies.

MREs are the successor to K-rations and C-rations, and while they provide more diversified eating, they are reorted products and often reviled. (A standing joke is MRE stands for meals rejected by
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Meatballs and other protein foods benefit from microwave preheating prior to conventional cooking, increasing throughput and lowering operating costs for food manufacturers. Photo: Ferrite Microwave Technologies

and other consortium members have booked all the near-term available time, according to Ameriqual’s technical director. Rapid heat up and cool down is the key difference between microwave sterilization and conventional retorts. A more benign process yields higher quality food, but the trick is selling it at a competitive price. That can require a different cost model, a st more mainstream application of microwave technology are demonstrating.

everybody.) DoD’s Nutrick Soldier Research Development and Engineering Center has strongly backed MATS and helped place the test units (the Ohio Dept. of Development gave Wornick $1.7 million four years ago to install its test line).

MATS tire-kicking phase may be drawing to a close. The first order for an industrial-scale, continuous processing machine has been placed with 915 Labs (www.915labs.com), according to Mike Locatis, CEO of the Denver-based firm. He expects commissioning to occur in 2016. Two additional orders are pending, and Australia’s Defence Science and Technology Organisation is studying the technology. The first full-scale line will output 150 packages per minute, Locatis says.

Excitement surrounds new technology, and early enthusiasts can spark initiatives that in retrospect are premature. 915 Labs is the successor of Food Chain Safety, the original licensee of Washington State’s system. Both organizations were founded by Kevin Petersen, who also forged a partnership called MATSpack with Printpack Inc. to develop packaging compatible with microwave retorting.

Both Food Chain Safety and MATSpack now are defunct, though a Printpack spokeswoman says the firm continues developing MATS-compatible packaging. Trials on Ameriqual’s pilot unit were scheduled to open up to firms outside the DUST consortium last July, but Nascie, House, and General Foods/MeadWestvaco partnered with Ameriqual to market the technology. It is now under the umbrella of the partnership between Ameriqual and Nutrick Soldier Research Development and Engineering Center that has backed the technology.

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