ERRITE MICROWAVE TECHNOLOGIES MANDE CONTINUOUS COOKING

For Preheating, Postheating, or Cooking

Smooth, efficient and continuous cooking are essential ingredients for meeting today's production demands. Ferrite Microwave Technologies' (FMT) reliable MIP 11 Microwave Oven Continuous Cooking System is ideal for preheating, postheating or complete cooking of portion-controlled bacon, other meats, poultry, fish and other food products. Precise computer control gives you the flexibility to process up to 1,800 pounds (817 kg) of product per hour, depending on the product and process variables. You control the speed and power at which your product is prepared for maximum flexibility.

Uniform Microwave Cooking

The MIP 11 provides efficient, uniform microwave cooking to provide consistent, proven results. Products up to 3 inches thick can be uniformly heated by FMT's microwave feed technology which efficiently and evenly applies microwave energy.

The MIP 11 can meet the requirements of a broad range of product applications, including bacon cooking.

Warranteed For Dependability

The MIP 11 Cooking System is covered by a one-year warranty. Both in- and out-of-warranty service support is provided by FMT Certified field technicians.

Reliable, Dependable Microwave Systems

FMT offers a variety of options for the Continuous Cooking Oven, including:

- A complete 2-inch (50 mm) thick insulated cavity for heat containment and energy efficiency
- FMT Belt Cleaner (FBC) system employing high pressure water to remove product residue and grease from the oven belt
- FMT Air Dry high pressure blow-off system to remove excess grease and water before packaging, or water from conveyor belt after washing

A Complete Modular System

The basic system consists of multiple 4-foot wide by 12-foot long (1.3 meters by 3.7 meters) cooking cavities, a 3-footwide (0.9 meter) continuous conveyor system, and one or two GET 2024 microwave generators per cavity.

Each generator provides up to 75 kilowatts of power at 915 MHz. In addition, the system includes all controls and input and output conveyors. On time delivery, detailed operator training and complete assistance for a fully operational installation are hallmarks of FMT service.

The basic system product opening is 3 inches (76 mm) high by 36 inches (864 mm) wide. Overall length of a basic single cavity system is 24.5 feet (7.5 meters). System layouts can be designed to accommodate specific customer requirements.

MIP 11 Highlights

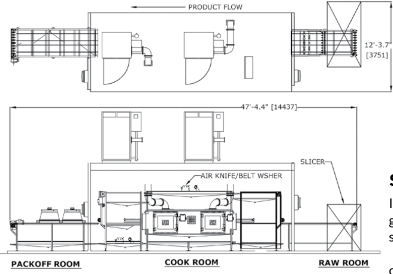
- Provides flexible, continuous cooking
- Automates system monitoring and control with exclusive FMT Product Sensors (FPS)
- Expands at any time to increase production
- Remote system monitoring and tracking using the exclusive FMT Information Management System (FIMS)
- Allows remote system troubleshooting by FMT service technicians via modem access to PLC controls
- Industry proven, user-friendly FMT system software and Allen-Bradley controls





Product Transport

A standard 3-foot-wide (0.9 meter) positive drive, articulated belt of microwave transparent material transports the food product through the oven. Belts in other widths also are available.



Generator Water Cooling Requirements

Each FMT microwave generator is water cooled through a heat exchanger using city or local process water supply. The system includes a one-inch inflow and outflow pipe.

Modular Units to Fit Your Needs

| Model | Microwave Power** | Overall Lengt | h*/ M |
|------------|-------------------|---------------|-------|
| MIP 11 - 1 | 75 or 150 kW | 24.5 ft. | 7.5 |
| MIP 11 - 2 | 225 or 300 kW | 37.5 ft. | 11.5 |
| MIP 11 - 3 | 375 or 450 kW | 50.5 ft. | 15.4 |
| MIP 11 - 4 | 525 or 600 kW | 63.5 ft. | 19.4 |

*Note: Length includes microwave suppression assemblies, but does not include extension conveyors on either end.

**Note: Expansion beyond 600 kW is available.

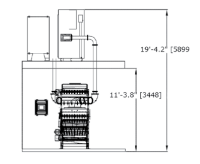
Specification Details

Electrical Specifications (per Transmitter): United States:

INPUT LOAD 480 volts 3 phase 50/60 cycles 135 amps 103 KVA MICROWAVE OUTPUT 75 kW CW 915 MHz 0.9 power factor

Microwave Isolation

Each GET 2024 transmitter is electrically isolated from the process oven by an integral microwave circulator that helps provide long magnetron tube life.



Sanitation

The MIP 11 ovens and microwave transmitters are manufactured from stainless steel, are 4rated and wash-down safe.

Safety

Interlocking access doors on the generators meet all applicable government (OSHA and Health and Human Services) safety standards, and provide a safe operating environment.

Fittings can be provided on the oven to interface with an optional, customer-supplied fire suppression system. Light and customer supplied temperature sensors may be used in the oven to send signals to trigger the system.

Export

FMT provides other configurations for world-wide use. Specifications available on request.



High Power Microwave Systems and Technology

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