

## MG America

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NUMBER OF EMPLOYEES  
15

DATE FOUNDED  
1988

# PACKAGING Equipment and Supplies



## MG America

### Corporate Description

MG America, a subsidiary of MG 2 (Bologna, Italy), is a recognized leader in the supply of processing and packaging machinery to the pharmaceutical, nutritional, cosmetic, food, and general packaging industries throughout the United States, Canada, and Puerto Rico.

### Facilities

MG America operates from a 20,000-sq.-ft. facility located in Fairfield, NJ where its in-house staff provides sales, field service, spare parts, machine trials, and a clean room for testing customers' products on MG2 capsule fillers.

### Products and Services

#### MG2 Packaging/Assembly Machinery:

Through MG2's Packaging Division, MG America offers equipment designed for flexibility, compact operation, ease of use and maximum reliability. Equipment includes casepackers, cartoners, thermoforming machines, blister packaging machines, palletizers, tray formers, syringe assembly equipment, inspection systems, and sterile/aseptic filling machinery.

**MG2 Capsule Filling Machinery:** Through the Processing Division of parent company MG2, MG America offers a complete selection of capsule fillers with speeds ranging from 6,000 to 200,000 capsules per hour. Dosage forms that can be filled include powders, pellets (beads),

tablets, and liquids. Capsules can be filled either as a single dose, multiple dose, or in combination with other dosage forms. MG America also offers several innovative weight control systems.

### Featured Equipment

MG America now offers the Farmo Res Prima K7 Thermoformer, a machine designed specifically for the deep-draw thermoforming of syringes, ampoules, vials and medical devices. The Prima K7 is operated by PLC with transfer on one lane for the production of trays in PET, PVC and polystyrene. The machine can run up to 35 cycles/min and its balcony constructed frame allows maximum access for cleaning and maintenance.



MG America now offers the FlexaLAB Capsule Filler designed for R&D laboratories, clinical trials, small batch outputs and special productions. The portable machine can produce up to 3,000 caps/hour, in various sizes, and can operate either in continuous or intermittent motion. The FlexaLAB is able to make capsules that combine various products for maximum R&D flexibility.

**MG AMERICA**