We provide:

- Baggers, Slicers and Sealers for rolls, buns and bagels.
- Design and parts for all manufacturing needs.
- Quality, innovation, and responsiveness

LenexaMC.com
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At LMC

We listen to our customers.
We innovate to fulfill your needs.
We deliver only quality machines and parts.
We provide fast, experienced customer service.

These are the values that our company stands for. Because of these values, we hire people with the most experience to design and build our bakery slicers, baggers and sealers. Each member of our team takes pride in making the best products and offering the best in customer service.

Our design tools include gifted engineers, 3D drafting software, and 3D printing. We make sure your part is right on paper and in the physical world. When needed, we 3D print a part, test its fit within an assembly, and send it to the customer to test.

In addition, our experienced technicians provide maintenance and service for bun baggers and bun slicers. It’s easy. Make an appointment online at:

lenexamc.com/service

LMC’s in-house Spare Parts Department carries thousands of replacement parts suitable for many different machines from a wide range of manufacturers. From blades to bagger tuckers, the part you need will be shipped the same day if you order by 7 p.m.

Meet our people.
lenexamc.com/team

See more at our YouTube channel link below.
bit.ly/LMCYouTube

A custom part is tested by making a 3-D print of the part and using that part to make sure it works.
Hinge Slicer 5 spindle, Model HS15

Lenexa Manufacturing Company manufactures new equipment and parts for bread and bun bagging and slicing. LMC also refurbishes used equipment, performs custom machine design and fabrication, and sells hinge blades.

See the blades at: lenexamc.com/blades

Key Features

- 5 or 7 slicing spindles
- Manual blade height adjustment
- Electronic lift system for pass through
- Cluster splitters
- Slices hot dog, hoagie and hamburger buns
- Blade diameters from 2 to 8 inches
- Lateral adjustment position of spindles
- Buyer’s three phase power
- Three safety switches
- 1 ½ horsepower motor

1 (913) 378-3800 • www.lenexamc.com
Hinge Slicer 5 spindle, Model HS15

Technical Specifications

- **ELECTRICAL:**
  208/230/380/460 VAC – 3 Phase, 50/60 Hz

- **SAFETY:**
  3 guard switches

- **SIZE:**
  Length: 41"
  Depth: 19.71"
  Height: 20.25"
  Frame height: 9.5"

- Specifications vary by product and application. Please contact our sales office about product varieties and speeds.

Options

- Available in variable or fixed speed drive
- Zone guarding or perimeter guarding
- Automated lift system

Lenexa Manufacturing Company builds the HS15 Hinge Slicer for each customer’s particular needs. Your machine may vary from this typical unit illustrated. LMC wants to meet with you and design your new line.

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**Bottom Slicer, Model CS16**

The Bottom Slicer, Model CS16 has horizontal blades to slice cluster hotdog buns.

- Made to substitute UBE Model 92CS
- Present on many Model 90AL machines
- Spindles for horizontal slicing include quick release
- External belt powered
- Uses high quality bearings and belts

- Replacement parts readily available
- Vertical blade pitch of 3 inches
- All machine parts proudly made in the USA

*See the slicer at work at bit.ly/LMCbottomslicer*
Slicers

Bottom Slicer, Model CS16

See the slicer at work at bit.ly/LMCbottomslicer

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**Slicers**

**Single Band Slicer, Model SB17**

SB17 is a simple band slicer used to make a single, complete, horizontal slice.

- 103½ inch blades
- Hydraulic lift system
- Crowned drums
- Reversible blade direction
- Mechanically powered pressure table
- Long-life bearings and belts
- Replacement parts readily available
- All machine parts proudly made in the USA

"LMC knows how important it is for us to say up and running 24/7. If we need a part they are quick to respond so we have as little down time as possible. Their parts department personnel are eager to help solve any problems we may have."

—John P. Almagno
Chief Engineer, Calise & Sons Bakery
Single Band Slicer, Model SB17
NES New England Slicer, Model NE17

NE17 is a dual shaft top slicer used to slice New England hot dog buns.

- Movable blades for easy positioning
- External belt powered
- Long-life bearings and belts used
- Replacement parts readily available
- All machine parts proudly made in the USA

See the slicer at work
bit.ly/LMCneslicer

"The blades are simply better than the competition. Beyond that, the response time LMC provides really sets the company apart. LMC’s in-house customer service folks are the nucleus of the company and make this great service possible."

—Anthony Neri, GM Neri’s Bakery Products Inc.

More about our blades:
bit.ly/LMCblades

ESPAÑOL:
bit.ly/bladesespanol
Slicers

NES New England Slicer, Model NE17

See the slicer at work bit.ly/LMCneslicer
Lattice Slicers

For Model 90-75 and 50-80 Bread Slicers

- Brand new unit
- Investment cast blade guides
- Ceramic wear pads
- Uses sintered iron, bronze, black nylon and acetal bushings
- High strength steel, precision ground, chrome plated and polished shafts
Lattice Slicers

For Model 90-75 and 50-80 Bread Slicers

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Packaging Lines

Bun Autoloader Line, Model AL17

➤ Lane, group, slice, stack and bag
➤ 60 bags per minute
➤ Servo Stacker
➤ Improved hinge slicer design
➤ New generation engineered spindle bearing system
➤ Precision parallelogram height adjustable pressure table mechanism
➤ Improved blade belt double take up tensioning system for no slippage
➤ Rotary bag table with 100% CNC components
➤ Kinetic servo drive with high ratio planetary gear reducer
➤ Single motor, distributed, drive train for reliability, consistency and ease of maintenance

Refurbished bun bagger gets a test drive.
bit.ly/LMCbunbagger17

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Experience, service, respect. We have the best recipe for your success.
Refurbished bun bagger gets a test drive.

bit.ly/LMCbunbagger17
Packaging Lines

Bagel Bagger, Model BB17

▷ Laning
▷ Grouping
▷ Orientating
▷ Feeding
▷ Bagging
▷ Up to 60 bags per minute
▷ 230V or 460V/60/3
▷ 10 CFM @90psi

See the bagel bagger at work
bit.ly/LMCbagelbagger

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Packaging Lines

Bagel Bagger, Model BB17

See the bagel bagger at work
bit.ly/LMCbagelbagger
Heat Sealer, Model PDSL

- Speed of 10 to 70 packages per minute
- Belt speed up to 120 feet per minute
- Produces a 3/16th inch wide seal
- Circular blade to remove trim
- Vacuum powered by compressed air
- Pivot head and open guarding allows for easy maintenance, belt replacement, and cleaning.
- Electrical Requirements 40 AMP single phase 120 VAC
- Air Requirements 90 PSI

See how the heat sealer works bit.ly/LMCsealer

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Kits

Servo Stable Table System, Model SST

This servo controlled linear actuator puts the bag table where it needs to be! No more bouncing to find the right position.

- Replaces the classic pneumatic system on your existing bag table.
- The stepper motor is a precise tool to find the right vertical position.
- The Allen Bradley Micro800 Series PLC provides a feedback loop.
- Clamps onto existing bagger frame with two bolts. No welding.

See the Servo Stable Table at work
bit.ly/LMCstabletable

Bread Slicer Blade Drum

For Model 90-75 and 50-80 Slicers

- Cold rolled steel
- Precise welding
- Hard chrome plating increases life and resists corrosion
  - 0.0003"-0.0004" thickness
  - 68 Re Hardness
- CNC production
- Heavy duty, precision placed bearings to slip into machine
- Dynamically balanced to 1/100 of ounce
- Guaranteed run-out of < 0.008"
How to order

We make it easy for you to order

Use this link to get a quote, order replacement parts, request service or ask a question.

http://lenexamc.com/contact

- 24 hour turn-around on parts
- Overnight delivery on parts if order is in by 7:00 p.m.
- User acceptance guaranteed with factory acceptance testing
- Prototypes tested with Solid Works 3-D design software

Money back guaranteed for 1 year on parts

For machines we offer free on-site support for 1 year from delivery

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