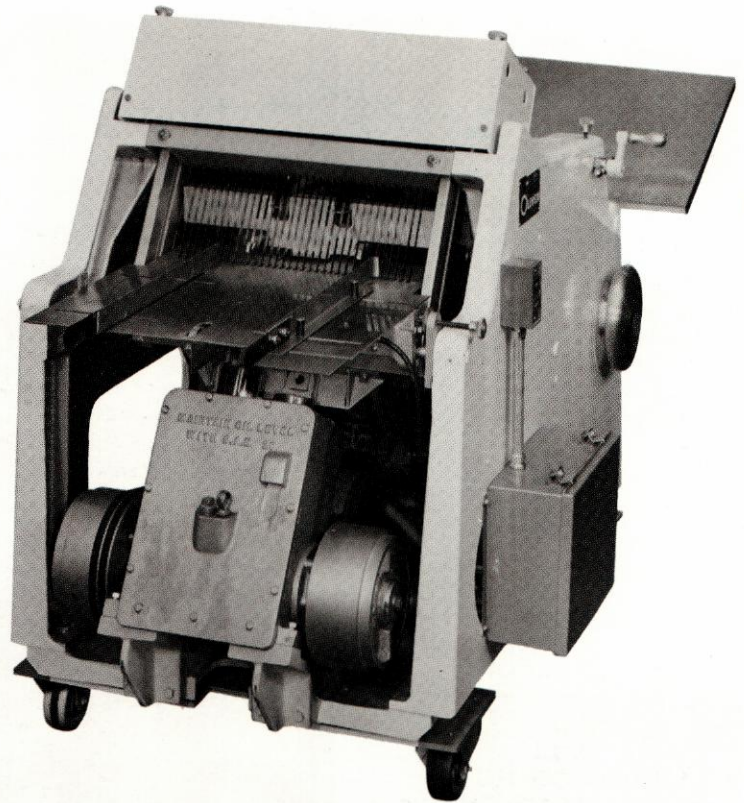


789-B SLICER (SELF CONTAINED)

Slices 25 loaves per minute

- Automatic start and stop on loaf feed
- Heavy cast semi-steel main frame
- Can be used with wide range of baggers and closers
- Two models slice loaves 17" and 19" long

Slicer feed is started and stopped automatically by an adjustable micro-switch in the slicer discharge table. Slicing goes on a maximum rate. If discharge table fills, discharge motor stops until table is cleared. Discharge table arranged for placement of semi-automatic bagging equipment at right angles.



CAPACITY

Max. Loaf Length	Standard Spacing	Motor
17"	1/2"	1 1/2 H.P. ball bearing motor. 1-60-115 volts or 3-60-230/460 volts.
19"	1/2"	

SPECIFICATIONS

Reciprocating — 2 1/2" stroke, heavy duty slicing machine, quick change blade frames, including automatically lubricated ball bearing piston type crank case drive.

Positive, single loaf feed driven by a 1/4 H.P. motor, controlled by a time delay relay, and geared to produce 25 strokes per minute depending on the type of bread.

1 1/2 H.P. drip proof ball bearing motor, V-belt drive direct to crank case, in turn actuating reciprocating knife frames.

Main slicer frame heavy duty cast iron. Loaf end guides stainless steel, readily adjusted. Upper and lower knife guides stabilizers, and four individually adjustable feet for leveling purposes. Machine finish — white enamel. Discharge table arranged for use with semi-automatic bagging equipment.

STANDARD EQUIPMENT

Gravity in-feed chute. Elevator lift and positive pusher mechanism. Quick-change reciprocating knife frames with 2 1/2" stroke. Upper and lower slicer blade stabilizers and adjustable loaf end guides on in-feed and discharge table.

NON-STANDARD SLICE SPACINGS

These are available at extra cost — 3/8", 7/16", 9/16", 5/8". Other special spacings are available. Contact factory.

MEASUREMENTS

Height	42"
Width	36"
Depth	69"
Shipping Weight	1750 lbs.

CONSTRUCTION

Heavy cast semi-steel main frame. All parts in contact with product are stainless steel or aluminum.

OLIVER REPLACEMENT BLADES

Keenaloy blades last longer and cut 20% faster • Inexpensive — cheaper to replace than sharpen • Designed specifically to work with Oliver slicers • Order direct or through our authorized dealer. We ship within one working day from receipt of your order.



OLIVER

OLIVER MACHINERY COMPANY, GRAND RAPIDS, MICHIGAN 49504

Packaging - Processing
Bid on Equipment

1-847-854-8577

www.bid-on-equipment.com