



Power Belt Production Slicer

Key Features:

- Ideal for volume slicing needs of small wholesale, large retail and in-store bakeries
- Power belt in-feed speeds production process
- Production capacity of up to 600 loaves/hour
- 48" (1,219mm) in-feed chute • Slices up to 16" wide loaves
- Blade advantages:
 - Uses the lowest cost replacement blades in the industry, contributing to low cost of ownership-Easily replaceable, independently mounted, rust-resistant blades
 - Blade replacement only takes one hour of labor, the lowest in the industry
- Designed for trouble-free, smooth and quiet operation
- Rust and corrosion resistant



Model 797
shown with optional power belt



Oliver Packaging & Equipment Company
511 Sixth Street NW • Grand Rapids, MI 49504
(800) 253-3893 • (616) 356-2950 • www.oliverquality.com



Manufactured in the U.S.A.

**Packaging - Processing
Bid on Equipment**

1-847-854-8577

www.bid-on-equipment.com



Power Belt Production Slicer

SPECIFICATIONS:

Motor:

1/2H.P., single phase, 60Hz, 115 VAC,
7 AMPS Special electrics also available

Length:

Loaves up to 16" (406mm)

Height:

2 1/4" (57mm) to 5" (127mm)

Finish:

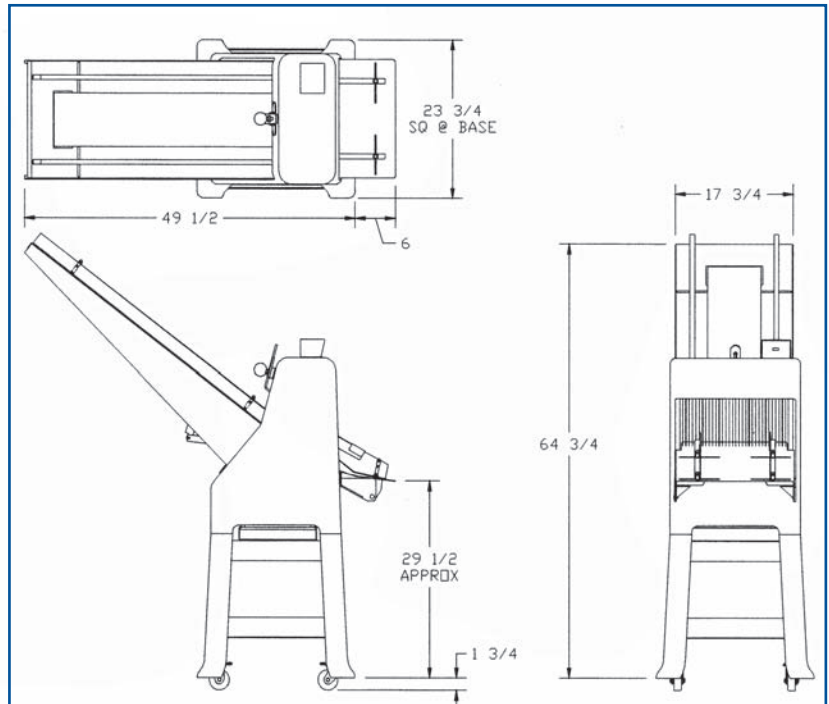
Stainless steel contact components and
food-safe materials throughout

Slice Spacing:

Standard: 3/8" (10 mm), 7/16" (11 mm),
1/2" (13 mm), 5/8" (16 mm)

Also available at extra cost:

9/16" (14 mm), 11/16" (17mm), 3/4" (19 mm),
13/16" (21mm), 7/8" (22 mm), or 1" (25 mm)



Optional:

Swing-Away Bagger

A hinged mounting attaches the Model 1179S Swing Away Bagger to 16" (406mm) Oliver 797 Power Belt Production Slicer. The bagger swings to the side, giving access to the slicer for cleaning, maintenance or blade change. No separate mounting tables are required, saving valuable floor space. The bagger is 13" (330mm) wide, 41" (1,041mm) long and has a shipping weight of 50 pounds (23kg).

Shipping Weight: 48" chute (1,219mm)

16" (406mm) 375lbs. (170kg)

Height: 67" (1,702mm)

Width 16" (406mm) 23 3/4" (603mm)

Width 21" (533mm) 29 1/4" (743mm)

Depth: 49" (1,245mm)

The information contained herein is correct to the best of our knowledge. The recommendations or suggestions are made without guarantee or representation as to results. Freedom from any patent owned by Oliver Packaging and Equipment or other is not to be inferred.

Above specifications subject to change without notice

Manufactured in the U.S.A.



Oliver Packaging & Equipment Company
511 Sixth Street NW • Grand Rapids, MI 49504
(800) 253-3893 • (616) 356-2950 • www.oliverquality.com

**Packaging - Processing
Bid on Equipment**

1-847-854-8577

www.bid-on-equipment.com



ProGuard for Gravity Feed Slicer

Key Features:

- Required by Ministry of Labor for all gravity feed bread slicers
- ProGuard helps prevent employee hands or fingers from coming into contact with the blade from loading end
- Machine can be loaded with power off and guard open
- Additional loaves must be loaded from end of guard while machine is in operation
- Auto shut-off feature when guard cage is opened
- Additional out-feed guard secures out-feed table from opening while machine is in operation
- ProGuard retrofit kit must be installed by trained and authorized service dealers
- ProGuard retrofit kit for use on machines manufactured after 1979
- ProGuard comes standard on all new 797 Gravity Feed Slicers sold into Ontario Canada



Oliver Packaging & Equipment Company
 511 Sixth Street NW • Grand Rapids, MI 49504
 (800) 253-3893 • (616) 356-2950 • www.oliverquality.com



Manufactured in the U.S.A.

Packaging - Processing
Bid on Equipment
 1-847-854-8577
www.bid-on-equipment.com



Combi-Chute

Key Features:

- Incorporates a weighted single-loaf “pusher” that enables you to switch back-and-forth between production slicing of multiple loaves and on-demand single-loaf slicing
- Pusher integrated into chute — no parts to lose
- Pushes last loaf through blades for complete slicing
- Weighted pusher increases throughput of production slicing,
- Available on a 32” in-feed only
- Easily retrofits to any 797-16” Gravity Slicers made since 1965

