

Certified by NSF International to go above and beyond standard performance! NSF ANSI 8 2010 Standard

Premium Construction

- 13" *PreciseEdge*[™] hardened steel alloy knife blade with maximum tip-edge-holding ability
- Exclusive stainless steel construction, with superior corrosion resistance against acids found in fruit, meats and vegetables
- Best of the Best, *EZ-Glide*[™] slice system
- No-drip base with Marine edge redirects liquids to center of base away from controls and operator
- Precise slice-thickness adjustment, one-piece handle, gear driven and gasket-sealed
- Carriage angle: 45°, full gravity feed
- 2° angled drip groove on the slicer table directs the flow of liquids to the base
- · 12" long chute with 3 lb. stainless steel end weight
- Powerful 1/2 HP, 7 amp continuous use motor
- High-performance gear knife drive
- Maintenance-free drive system
- Permanently attached knife ring guard with removable slice deflector

Food Zone Features

- Large stainless steel radii, open space base design for cleaning and simple dismantling of components
- Base has a Marine edge from 1/2" to 3/4" wide and indented areas with 3/16" deep radiused transition and 3/16" deep internal coved corners. Both are integral to the base's work surface
- Knife sharpening system is removable and BPA Free (no-bisphenol-A), immersible, and dishmachine-safe for cleaning and sanitizing
- Moisture proof, easy-to-clean direct contact start/stop touchpad controls
- Sealed splash zones for added sanitation and protection of electronics

Operator Protection Features

- No voltage release prevents inadvertent reactivation
 of slicer in the event of power or interlock interruption
- Knife cover interlock prevents slicer from operating without the knife cover in place
- Permanent knife blade ring guard, removable cover and deflector
- Touch pad start/stop controls and power indicator light
- Ergonomic low-profile design reduces operator fatigue
- Kick-stand for cleaning and sanitizing under slicer



GLOBE FOOD EQUIPMENT COMPANY 2153 Dryden Rd., Dayton, OH 45439 Phone: 937-299-5493 Fax: 937-299-4147 800-347-5423 www.globeslicers.com

Date:

Approved By: _

3600N

Cord & Plug: Attached 7 foot flexible 3-wire cord with molded plug fits a grounded receptacle. NEMA 5-15

Drive

Type

Gear

Model

Slicing Volume

per Day

All Day

3600N

3.1(7.9

Amps

7

FACTORY INSTALLED OPTIONS:

□ *Quick-Clean*[™] proprietary non-stick nickel-based coating (knife cover and slice table)

14.0(35.6)

Volts

115-60-1

17.3(43.9)

- Dual arm lift lever for easy cleaning
- Correctional package

SPECIFICATIONS

Motor

1/2 HP

Model

3600N

- High moisture application package (includes 13" stainless steel knife)
- □ 15" long food chute
- 13" stainless steel knife

SLICER ENHANCEMENT ACCESSORIES:

Side View/Kickstand

Cheese

Slicing

Right

Blade

Diameter

13"

(33.02 cm)

Plan

Max

Slice

1-1/4"

(3.18 cm)

Elevation

- □ Stainless steel low food fence (12" L x 1 %" H)
- Stainless steel high food fence (12" L x 3" H)
- □ 3" extension legs (set of 4) □ 7" D x 14" L Stainless steel
- vegetable hopper
- Clear plastic slicer cover
- (Tip: Recommended for preconstruction)
- □ Additional cleaning brush

WARRANTY:

- · 15 years on the knife drive gears
- Two-years parts

Drawings available through KCL. www.kclcad.com

BIM 3D

Product Cutting Capacity

W (Width)

11.6"

(29.46 cm)

Revit

H (Height)

9"

(22.86 cm)

Back

D

(Diameter)

7.5"

(19.50 cm)

One-year labor

Warranty valid in North America. Contact factory for warranty in other countries

Cartons are reinforced for shipping. The weight and dimensions of this reinforced carton are included below and may vary from shipment to shipment.					
Model	Foot Print	Overall Dimensions	Net Weight	Shipping Dimensions	Shipping Weight
3600N	14" D x 21.6" W	26.7" L x 23" W x 20.9" H	112 lbs.	28" L x 25" W x 28" H	132 lbs.
	(35.5 cm x 54.8 cm)	(67.9 cm x 58.5 cm x 53.1 cm)	(50.8 kg)	(71 cm x 63.5 cm x 71 cm)	(60 kg)



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