

General Slicers offer a standard of saftey and performance features not found among the competition. They offer the best value in the market today!



Model No. GSE109

9" Slicer

Cut Capacity: 7.5" x 5" (191 mm x 127 mm) Cut Thickness: .5625" (143 mm) Blade Diameter: 9" (229 mm) Voltage: 120/60/1

(Also Available in 220/50/1 and 220/60/1)

Power: 0.16 HP Weight: 38 LBS / 17 KG

Dimensions: 17.7" W x 14.9" D x 13.8" H (450 mm W x 378 mm D x 350 mm H) Description: 9" Knife, manual light duty Recommended Usage: up to 4 hrs. daily







Model No. GSE110 10" Slicer

Cut Capacity: 8" x 6.5" (203 mm x 165 mm)

Cut Thickness: .5625" (143 mm) Blade Diameter: 10" (254 mm)

Voltage: 120/60/1 (Also Available in 220/50/1 and 220/60/1)

Power: 0.2 HP

Weight: 44 LBS / 20 KG Dimensions: 19.7" W x 16.3" D x 13.9" H

(500 mm W x 414 mm D x 355 mm H)

Description: 10" Knife, manual light to medium duty

Recommended Usage: up to 8 hrs. daily





APPLICATION

- Ideal for ommercial applications delis, coffee shops, small restaurants, sandwich shops, catering, grocery stores and more!
- Suited to handle slicing on a continuous use basis for a variety of vegetables and processed meats and hard cheeses.
- Not designed or recommended for slicing raw or frozen products or softer cheeses.

FEATURES

- Cast aluminum, anodized surface finish is stain resistant.
- Includes a high carbon, chrome plated knife with sharpener.
- Mounted full knife rim guard, regulator plate lock, and knife cover interlock allow for safe operation and cleaning.
- Efficient and powerful "high torque" knife drive system ensures consistent power transfer for smooth operation.



Model No. GSE112

12" Slicer

Cut Capacity: 9" x 7" (229 mm x 178 mm) Cut Thickness: .5625" (143 mm) Blade Diameter: 12" (305 mm)

Voltage: 120/60/1 (Also Available in 220/50/1 and 220/60/1)

Power: 0.33 HP

Weight: 55 LBS / 25 KG Dimensions: 20" W x 22" D x 18" H (508 mm W x 559 mm D x 457 mm H)

Description: 12" Knife, manual medium to heavy duty

Recommended Usage: up to 12 hrs. daily



