# CANOVA 300 - 12"

## Heavy-duty slicer, compact



- Compact yet sturdy, ideal for heavy-duty use in a limited counter space
- Exclusive high-quality, rounded, no edges design, increased blade and machine body gap, easy breakdown for a fast and effective cleaning
- Inner blade cover ensures a perfectly aligned cut. No waste when cutting same product at different times.
- Zero blade exposure due to a permanent blade rim guard and a carriage lockout to prevent exposed blade edge when the carriage and blade guard are removed for cleaning purposes
- Safety hand guard mounted to the carriage.
- No voltage release prevents inadvertent reactivation after a power outage.

#### **Features**

#### Technical:

- The slide shaft is made of ground, chromed steel for a smoother operation.
- The high-quality bushings and ball bearings are self-lubricating.
- The dial thickness control cam system allows for an always precise cut.

- A safety cover is placed under the motor and the electrical components.
- The hopper features an exclusive heavy duty plastic protection to keep operator's hand at a safe distance from the blade while operating the slicer.
- A permanently-mounted knife ring guard covers the non- cutting side of the blade.
- Overcurrent protection

#### Sanitary:

- Easy to clean aluminum alloy construction does not crack or stain.
- The carriage and the center plate are quickly removable without tools.

### Specifications

Operation: Gravity feed.

Construction: Polished, anodized aluminum alloy.

Knife: One piece, hollow ground, tempered, chromium plated carbon

steel blade.

Sharpener: Built-in, removable two stone dual action. Slice thickness:

Infinitely variable up to 1/2"

0.5 Hp (375W), belt-driven, fan cooled. Motor: Electrical:

120V AC, 60Hz, 1.8 Amp Plug & Cord: Attached, flexible, 3 wire SJTO AWG 18, 6'4" long.

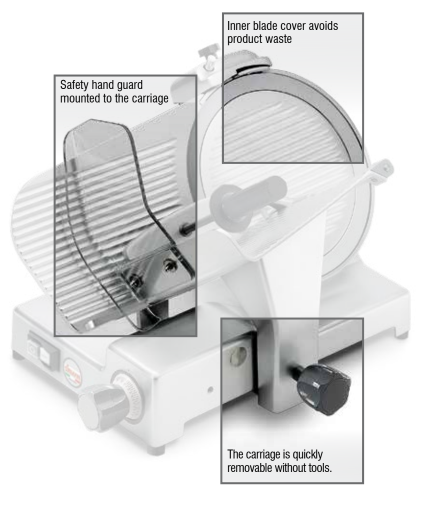
NEMA 5-15 P

Switch: ON/OFF push button switch with indicator light, no-voltage release



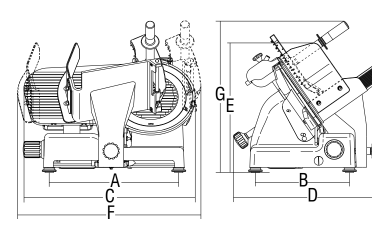
Phone: +1 847-288-9500 Toll free: 866-643-6872







Wide gap between blade and body



|            | Ø Blade | Motor          | Cut thickness | Blade rpm | Carriage stroke | Норрег                                    | A                   | В        | С       | D       | E     | F        | G       | X       | Υ      | Н        | W      | Net weight | Shipping  | Gross weight |
|------------|---------|----------------|---------------|-----------|-----------------|---|---------------------|----------|---------|---------|-------|----------|---------|---------|--------|----------|--------|------------|---|--------------|
|            | mm/inch | watt/Hp        | inch.         | rpm       | inch.           | inch.                                     | inch.               | inch.    | inch.   | inch.   | inch. | inch.    | inch.   | inch.   | inch.  | inch.    | inch.  | lbs.       | inch.   | lbs.         |
| Canova 300 | 300/12" | 375 - 0.5 peak | 1/2"          | 350       | 10 13/16"       | 9 <sup>7/16</sup> " x 9 <sup>1/16</sup> " | 16 <sup>7/8</sup> " | 11 7/16" | 23 1/4" | 19 1/2" | 14"   | 25 3/16" | 19 1/2" | 9 1/16" | 6 7/8" | 8 11/16" | 7 7/8" | 58         | 31 <sup>1/2</sup> " x 23 <sup>5/8</sup> " x 20 <sup>1/2</sup> " | 69           |

