# COMITROL® PROCESSOR MODEL 3600 SLANT

### SMALL VOLUME TO HIGH CAPACITY ENVIRONMENTS

The Model 3600 Slant is popular in both small volume and large-scale production environments. The 3600 Slant is equipped with a 10 HP ( $7.5 \, \text{kW}$ ) impeller motor for speeds up to 3600 RPM. The gravity fed machine offers a compact size. The machine is often used as a pre-cutter in conjunction with a Comitrol Processor Model 1500 or 1700. Common applications include rework of bakery items, beef/poultry/seafood and byproducts, and vegetables/fruits.

Stainless steel construction ensures maximum durability and sanitation. The machine features continuous operation for uninterrupted production, and is designed for easy cleanup and maintenance. Product input is dependent on the style of reduction head, impeller selection, and spacing within the head. Generally, maximum input size in any dimension should not exceed 2-1/2" (63.5 mm).

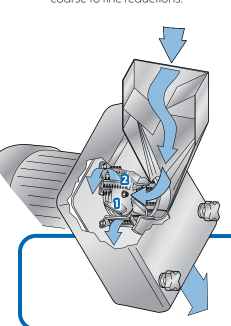


## TYPES OF CUTS



#### **Cutting Head**

Utilizes 6" (152.4 mm) diameter Cutting Heads paired with a variety of impellers to produce coarse to fine reductions.



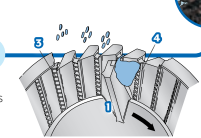
- **1** BREAD CRUMB
- 2 CRACKER REWORK
- 3 DESICCATED COCONUT
- 4 DRIED CITRUS PEEL
- 5 FISH WASTE

- 6 GRANOLA
- **7** PEACH PUREE
- PEANUT BUTTER
  CRACKER
  REWORK
- 9 SALSA
- 10 SANDWICH COOKIE REWORK



## **CUTTING OVERVIEW**

- 1. Impeller
- **3.** Horizontal Separators
- 2. Cutting Head
- **4.** Vertical Knives



## **COMITROL® PROCESSOR MODEL 3600 SLANT**

Measurements and weights may vary depending on machine configuration.

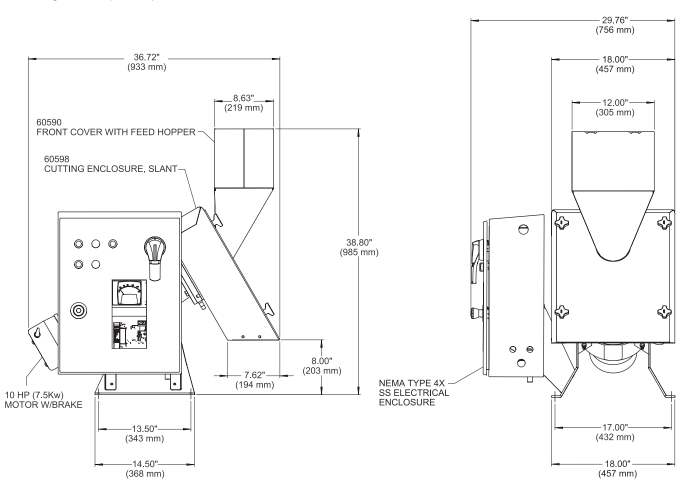
 Length:
 36.72 (933 mm)
 Net Weight:
 400 lb (181 kg)

 Width:
 29.76" (756 mm)
 Motor:
 10 HP (7.5 kW)

Height: ......38.80" (985 mm)



NOTE: Products that are explosive or create a potentially explosive atmosphere should not be processed by any standard Urschel machine. A potentially explosive atmosphere could be created if processing your product creates fumes or dust in sufficient concentrations. In such cases, customers may work with Urschel to develop a customized solution through a certified print (CP) process.



PUT URSCHEL TO THE TEST Schedule a comprehensive, no-obligation test cut of your product.



