# DIXIE GRINDERS INCORPORATED 

## MODEL 6-6 160MM MEAT GRINDER

6.3 inch (160mm) Diameter Plate<br>5.85 inch (149mm) Diameter Feedscrew<br>Production Rates<br>Final-Grinding $\quad 75-150$ Pounds Per Minute

Production rates depend on a variety of factors, including the type of product being ground, the product's temperature and particle size, the speed of the grinder, hole size of the plate, and the plate configuration.

## Applications

Fresh beef, pork, poultry, fish, bones, and other food products

## Construction Materials and Features

## PART

Gearbox Model
Gearbox Finish
Hopper
Head
Ring
Feedscrew
Knife Holder
Springs
Plate
Plate Configuration
Frame
Hopper Guard
Plate Guard
Drive System
Drive Motor Type
Drive Motor HP
Bone Collector
Controls

STANDARD
10:1 Cone Drive
Epoxy Paint, with Clear Coat
4-Bolt Gearbox Flange, Stainless Steel
11 Spiral Flutes, Stainless Steel
Non-Bridged, Stainless Steel
Design Depends on Application, Stainless Steel
3 Bladed, Stainless Steel
Disc Springs
Premium Tool Steel Orifice Plate
Single Plate
Undermount, Stainless Steel
Standard Hopper Guard, Stainless Steel
Standard Plate Guard, Stainless Steel
Direct Drive
Premium Efficient, TEFC, 1800 RPM, 230/460V, 60Hz
15 Horsepower
N/A
N/A


OPTIONAL
N/A
N/A
N/A
Tin Plated Steel
Tin Plated Steel
Tin Plated Steel
2 or 4 Bladed, Stainless Steel
N/A
N/A
N/A
Sidemount, Stainless Steel
Special Hopper Guards and Extensions
Special Plate Guards and Transition Funnels
N/A
Other T Frame Motors
N/A
BCA-2, Bone Collection - Rework Assembly
Various

