

MODEL 6-6 160MM MEAT GRINDER

6.3 inch (160mm) Diameter Plate5.85 inch (149mm) Diameter Feedscrew

Production Rates

Final-Grinding 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 **STANDARD** Gearbox Model 10:1 Cone Drive Gearbox Finish Epoxy Paint, with Clear Coat Hopper 4-Bolt Gearbox Flange, Stainless Steel Head 11 Spiral Flutes, Stainless Steel Non-Bridged, Stainless Steel Ring Design Depends on Application, Stainless Steel Feedscrew 3 Bladed, Stainless Steel Knife Holder Springs **Disc Springs** Premium Tool Steel Orifice Plate Plate Plate Configuration Single Plate Frame Undermount, Stainless Steel Hopper Guard Standard Hopper Guard, Stainless Steel Standard Plate Guard, Stainless Steel Plate Guard Drive System **Direct Drive** Drive Motor Type Premium Efficient, TEFC, 1800 RPM, 230/460V, 60Hz Drive Motor HP 15 Horsepower Bone Collector N/A Controls 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

Dixie Grinders Inc. is a proud member of the Food Processing Suppliers Association, the Southwestern Meat Association, the Southeastern Meat Association, the Alabama Poultry and Egg Association, the Marshall County Manufacturers Association, and the Lake Guntersville Chamber of Commerce. Dixie Grinders Inc. is an equal opportunity employer.

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