

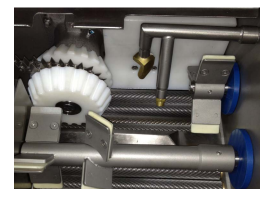


## **TECTRU GIZZARD PROCESSOR**

MODEL: GM 10000







The Tectru GM 10000 Gizzard Processor, distributed by Prime, is a high-capacity machine designed to butterfly cut and then clean up to 10,000 gizzards per hour. Adjustable for multiple gizzard sizes, the GM 10000 is a high-value machine with a compact footprint for ease of use.

See Prime in action: View

www.PrimeEquipmentGroup.com/videos

Viewing online? Click here ADJUSTABLE TO MULTIPLE GIZZARD SIZES

UNIFORM BUTTERFLY CUT OF GIZZARDS SIMPLIFIED DESIGN FOR EASY AND FAST CLEANING



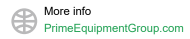
## PRIME ROI:

HIGH YIELD DUE TO PRECISE CUT AND STREAMLINED INFEED SYSTEM THAT REDUCES GIZZARD DAMAGE

EFFICIENT CLEANING OF GIZZARDS THROUGH A MECHANICAL SYSTEM AND WATER JETS





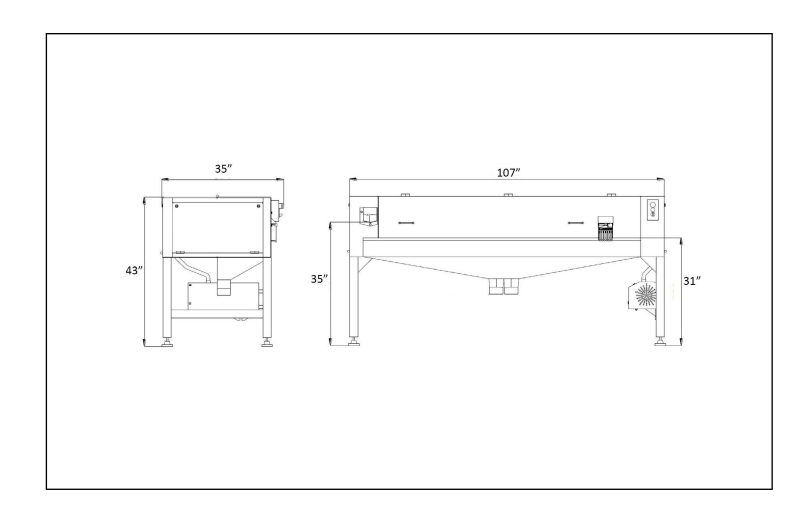






## TECTRU GIZZARD PROCESSOR

MODEL: GM 10000



## **TECHNICAL SPECIFICATIONS**

Electrical Requirements:	480V, 60Hz; 20A
Water Requirements:	(1) 2-inch connector; 27 gpm-
Weight:	1200 pounds
Production Rate:	Up to 10,000 gizzards/hour
NOTE: Specifications are accurate at time of publication	





