

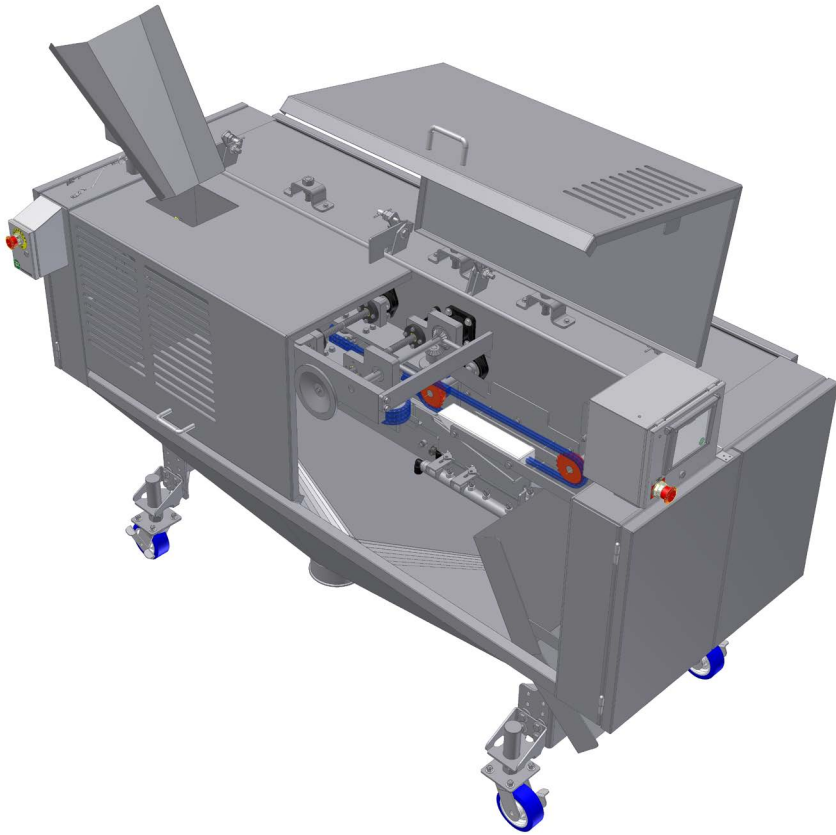


**STRONGER
TOGETHER**

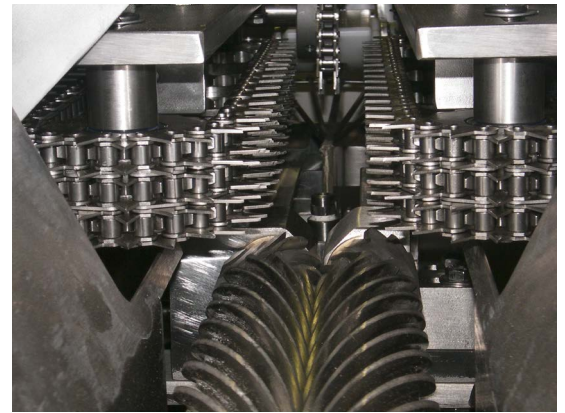
**PRIME
EQUIPMENT GROUP**
Simple Solutions for Poultry Processing

TURKEY GIZZARD PROCESSOR

Model: TGP-2



"Long-Cut" Split Gizzard Example



TGP-2 Infeed View

The TGP-2 Turkey Gizzard Processor is a durable, multi-phase gizzard processing unit capable of automatically splitting and rinsing 40 turkey tom gizzards per minute, or up to 50 turkey hen gizzards per minute. A high-pressure water knife cuts cleanly and eliminates the need for costly blade replacement.

See Prime in action: View
www.PrimeEquipmentGroup.com/videos

Viewing online?
Click here

SPLITS AND RINSES GIZZARDS
DELIVERS CONSISTENT BUTTERFLY CUT
IMPROVE CUT QUALITY AND GIZZARD
PROCESSING EFFICIENCY
SMALL MACHINE FOOTPRINT
INTEGRATES WITH OPERATION



PRIME ROI:

REDUCE MANUAL GIZZARD PROCESSING LABOR
AIR KNIFE ELIMINATES COSTLY BLADE REPLACEMENTS,
REDUCES MAINTENANCE COSTS AND DOWNTIME



2001 Courtright Road
Columbus, OH 43232 USA



Please call
+1 (614) 253-8590



Send us an email
Sales@PrimeEquipmentGroup.com



More info
PrimeEquipmentGroup.com



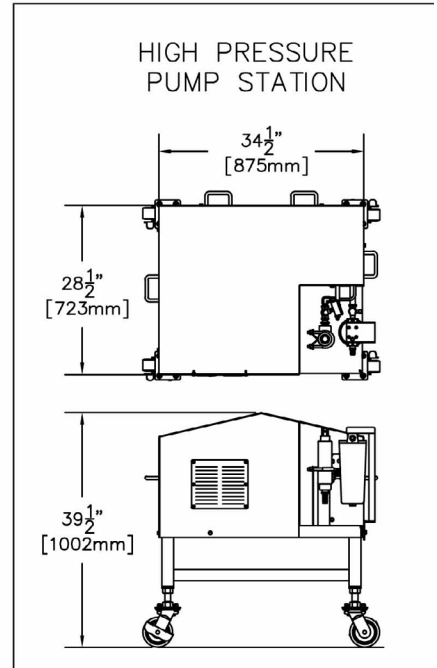
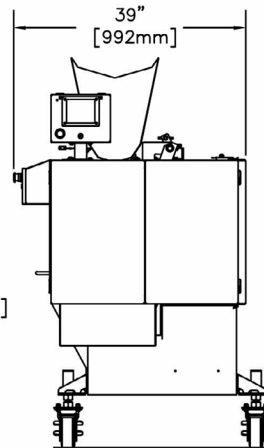
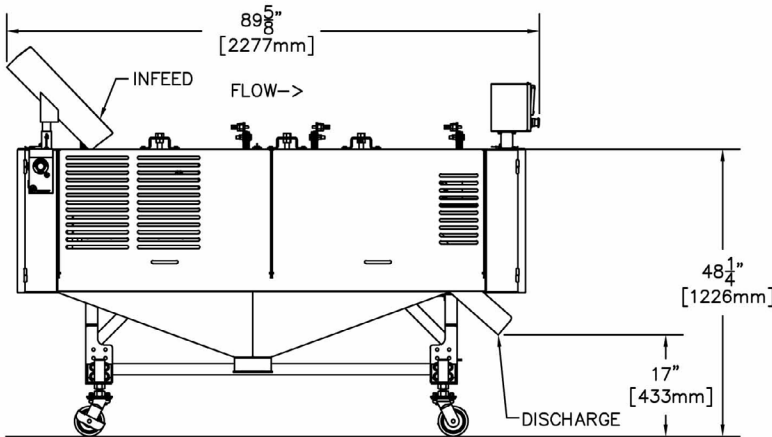
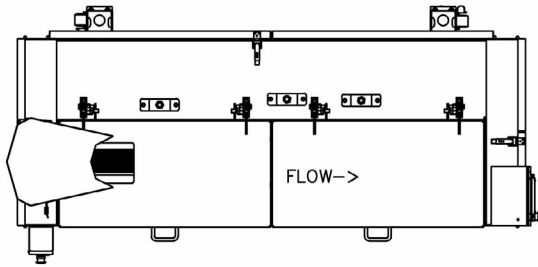
**STRONGER
TOGETHER**

**PRIME
EQUIPMENT GROUP**
Simple Solutions for Poultry Processing

TURKEY GIZZARD PROCESSOR

Model: TGP-2

R.H. PRIME TURKEY GIZZARD PROCESSOR (MODEL TGP-2)
EQUIPPED WITH HIGH PRESSURE WATER KNIFE CUTTER
(PORTABLE HIGH PRESSURE PUMP STATION SHOWN)



TECHNICAL SPECIFICATIONS

Electrical Requirements:	(1) 2 hp motor; 480V, 3 ph, 60 Hz, 30 amps
Water Requirements:	(1) 3/4", (1) 1" connection; 10.0 GPM (37.85 LPM); 40-80 PSI
Pump Requirements:	See pump details below.
High-pressure splitter pump:	(1) 7.5 hp motor; 230/460V, 3 hp, 60 Hz - (3.0 GPM)
Low-pressure flush pump	(1) 3/4 hp motor; 230/460V. 3 ph, 60 Hz - (8.0 GPM)
Net Weight:	550 lbs. (249 kg)

PRODUCTION RATES

Turkey Gizzards, Tom:	Up to 40 per minute
Turkey Gizzards, Hen:	Up to 50 per minute
<i>Email us for a sample layout</i>	

NOTE: Specifications are accurate at time of publication