

STRONGER TOGETHER



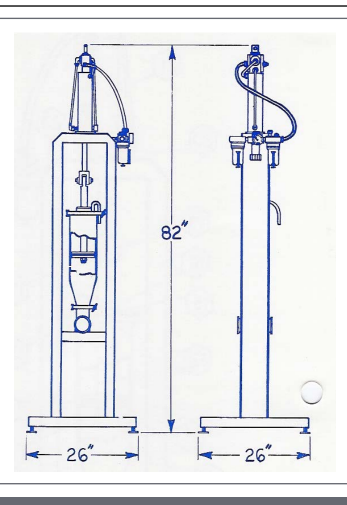
GIBLET PUMP 4-INCH MODEL

The Prime Giblet Pump is a 4-inch-diameter flappertype pump ideally suited to giblet and paw processing. It can be used in existing systems or as part of a complete system from Prime. The pump is adjustable for strokes per minute and flow, ideally suiting multiple applications.

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

Viewing online? Click here SUITABLE FOR EXISTING OR NEW INSTALLATION OF GIBLET OR PAW PROCESSING SYSTEMS

STAINLESS STEEL CONSTRUCTION
OFFERS LONG SERVICE LIFE AND
EASY MAINTENANCE



TECHNICAL INFORMATION

Product Pumping Capacity:
As a general rule, the following will apply:
Hearts: 12,000 to 15,000 per hour
Livers: 9,000 to 12,000 per hour
Gizzards: 9,000 to 12,000 per hour
Necks: 6,000 to 8,000 per hour

Water requirements:

Tap water may be used when pumping to conventional Giblet Chillers. Although the amount of water required can vary, the following can be used as an average:

Hearts: 2 GPM Livers: 2-3 GPM Gizzards 2-3 GPM Necks: 2-4 GPM

Rule of thumb ratio for water to product: 2:1

Air requirements:
Air pressure is used to adjust the strokes per minute to accommodate movement of product to your specific needs.

Pressure: 75-100 PSI Volume 0.5 to 1.5 CFM Connection: 1/2"



Simple Solutions for Poultry Processing

At Prime Equipment Group, we work closely with our customers and help to design and customize our equipment systems to provide you with the most effcient, safe, and profittable solution for your production requirements.

From customized cone deboning lines, product transfer conveyors, to custom conveyors with trim stations, we have the knowledge and experience to provide you with the best possible solution for your next plant project.



