



MID WING CUTTER



foodmate

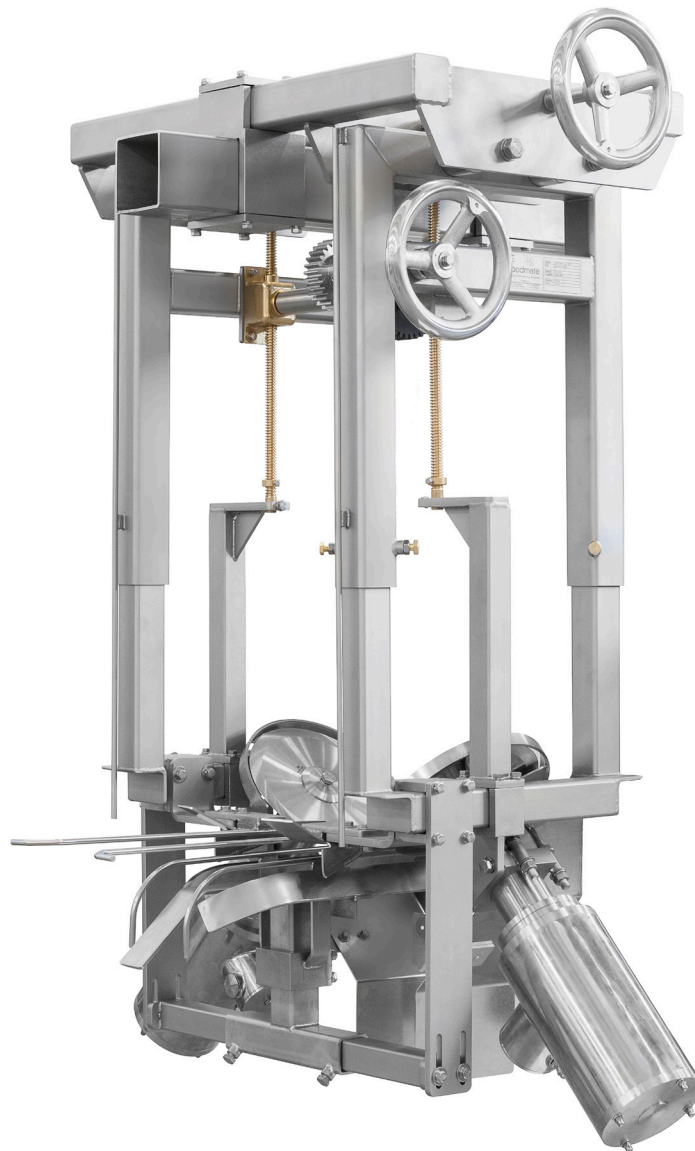
Poultry Processing Systems

The Foodmate Mid Wing Cutter is designed and developed to separate the mid wing piece (flapper/median) from the wing drumette, also known as the first joint piece. The machine cuts through the center joint of the chicken wings and can be used on chickens with or without the wingtips. The chickens are transported on shackles connected to a chain which is guided by rails. With the help of a bar, the chickens are

lifted and pressed against the rails, which positions the wings in the correct angle and position.

The wing centers are then cut by circular blades.

The horizontal distance between the knives can be easily adjusted with the spindle. The module height is set throughout and the height of the blades can be adjusted according to the size of the chicken.



Our mission is to innovate, automate and bring cost-effective solutions to the industry.



MID WING CUTTER

Key Benefit:

- Allows for a maximum of 6,000 birds per hour

Foodmate is an equipment manufacturing company based in the Netherlands. Founded in 2006, we focus primarily on poultry processing, and we recently launched Foodmate US, expanding our worldwide distribution into North America. Driven by research, paired with unmatched knowledge and decades of experience, it's our mission to innovate, automate and bring cost-effective solutions to the industry.

Our product line spans a wide assortment of processing equipment designed for live bird handling, killing and de-feathering, eviscerating, chilling, weighing, cut-up systems, deboning, and more. In addition to manufacturing, we provide an extensive variety of spare parts and service for other processing equipment and reconditioned machines.

Our team represents decades of industry knowledge and experience resulting in the engineering, development and implementation of new designs for our clients and their ever-changing needs.

Technical Specifications:

- Stainless steel frame and motor
- Motor (IP66) power is 2 x 0,75 kW
- Machine dimensions:
 - Length: 697 mm
 - Width: 951 mm
 - Height: 1351 mm
 - Weight: approx. 151 Kg

