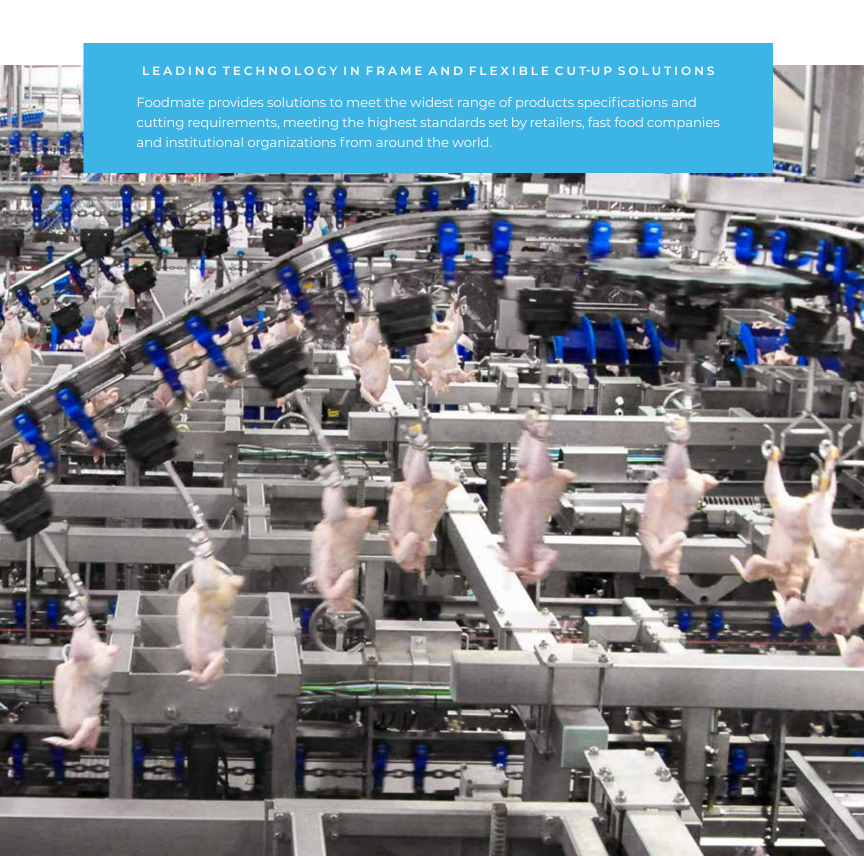


CUT-UP SYSTEMS





Foodmate Cut-up Systems "THE LINES JUST RUN!"

Robert Garlington, VP of Operations, George's Inc.

FLEXIBLE AND FRAME CUT-UP SOLUTIONS

Leading Technology in Cut-up Solutions

Catered to our clients' specific needs, solutions range from a self-contained frame type cut-up system, to sophisticated computer and vision camera controlled flexible cut-up systems that can deliver product to any desired location inside your cut-up area. Foodmate provides solutions to meet the widest range of products specifications and cutting requirements, meeting the highest standards set by retailers, fast food companies and institutional organizations from around the world.

OF OPTI FLOW Cut-up System (flexible)

Compact Cut-up System (frame)

FS Food Service Cut-up System (frame)





FLEXIBLE CUT-UP OF OPTI FLOW CUT-UP SYSTEM

Foodmate OPTI Flow Cut-up System is one of the market's mostadvanced cut-up systems, offering excellent efficiency and flexibility. The OPTI Flow combines the advantage of the optimal solution for whole bird distribution based on grade and weight as well as the optimal logistics solution to deliver chicken parts to any desired location inside the plant.

The system can be controlled by advanced ChickSort weighing and InVision Grading Software to help optimize bird utilization based on weight and grade throughout the process effectively, by increasing A grade pack out and increasing yield value throughout the entire process. The lines can be configured with bypassable bird unloaders and bypassable cut-up modules.

Modules can be customized according to your plants' requirements. The system is able to handle all basic cuts, such as wings, breast, whole legs and drum and thighs with a speed of up to 105 birds per minute on 12" centers and up to 130 birds per minute on 10" centers, depending on product mix and bird size.

Foodmate OPTI Flow is a flexible cut-up systems, designed to keep maintenance and sanitation to a minimum without compromising performance and quality. One of the unique features is the self correcting magnetic cut-up shackle which prevents shackles from miss-feeding into the cutting modules.

Because chicken appreciates a clean cut!

oodmate was commissioned to deliver the largest cut-up project in the U.S. in 2016. ix OPTI FLOW Lines | Client on the West Coast, U.S.



FOOD SERVICE CUT-UP SYSTEMS (FS)



Food Service Cut-up Systems are designed to meet all 8 and 9-piece cutting requirements set by various fast food chains such as KFC, Popeyes, Church's Chicken and Bojangles'. This system can also be designed and customized to meet other food service cut-up requirements from different countries around the world, such as Korea (25-piece) and Thailand. Foodmate has also supplied lines to make 4 and 6-piece bone-in breast cuts as well as 3-piece thigh cuts for school lunch programs in the U.S.





Final Product | 9-piece food service cuts

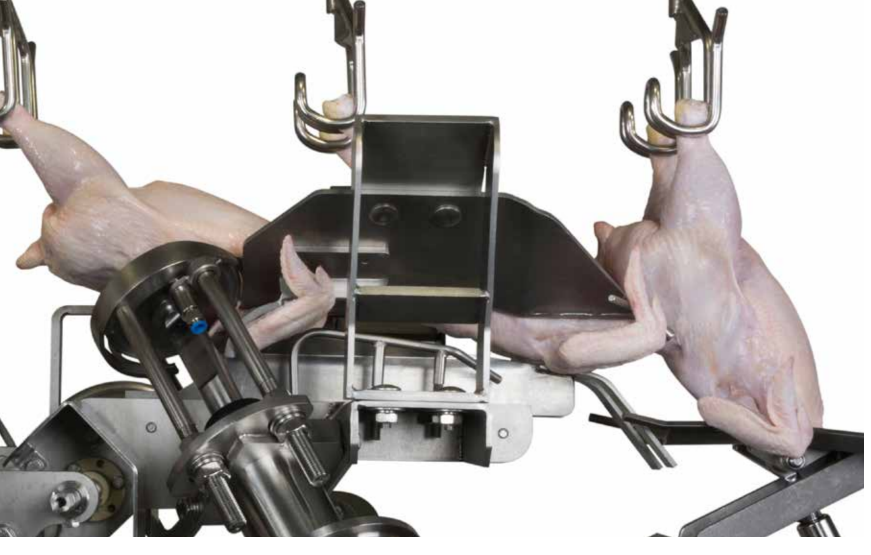
COMPACT CUT-UP SYSTEMS CC



Foodmate Compact Cut-up Systems are available in different configurations, designed to meet mainly traditional product mixes. Some systems are as simple as just cutting front halves and cutting leg quarters, while others may include wing segmenting, options such as weighing and whole bird distribution. Line speeds can vary from 100 birds per minute on 12" centers to 140 birds per minute on 8" centers depending on the type of cuts. This system allows for a maximum of 100 birds per minute, depending on product mix.







WING CUTTER SUPER CUT of CC





Foodmate developed a new high yield wing cutter to better handle large birds, birds with a missing wing, and damaged birds. The machine has a very open design to allow birds with one wing, or damaged birds to easily pass through the machine without clogging the machine and stopping the line. The machine creates an anatomical cut with the option to optimize wing yield by leaving the back meat on the wing.

While designing the machine, a lot of focus was put on making the machine easily adjustable; which resulted in the ability to move the blades in or out for optimal yield and cutting results. An electric height adjustment is a standard feature on this machine. Customers that do not have a Foodmate cut-up system can also benefit from this machine since it can easily be installed on existing lines.

Optional bypass

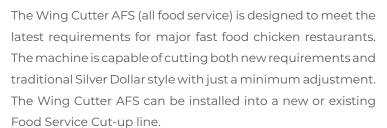
- ✓ Consistent and anatomical cuts
- ✓ Accommodates birds with one wing
- ✓ Suitable for big and small birds
- Leaves minimum breast meat and maximum back meat
- ✓ Handles damaged birds without clogging the machine and stopping line



FINAL PRODUCTS Wing with or without scapula meat

WING CUTTER AFS F5





WING TIP CUTTER OF CO





The Foodmate Wing Tip Cutter cuts the tip from the mid-wing piece. The machine is developed to accommodate common bird sizes and gives an optimal yield on wing meat, while ensuring high cutting accuracy. The Wing Tip Cutter can be installed on current figurations or newly constructed Frame and Flex Cut-up lines.





MID WING CUTTER OF CO





The Foodmate Mid Wing Cutter was designed to separate the mid wing piece (flapper/median) from the wing drummette, 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.











BREAST PROCESSOR of co





The Foodmate Breast Processor is designed to produce split breast or whole breast with or without back. The machine has unique design features that allows for accurate cuts and minimizes the chances of birds clogging the machine.





BREAST CAP CUTTER 👓 😅





The Breast Cap Cutter separates the breast cap from the back piece. The machine gives an optimal result with a minimum loss of breast meat and can be easily adjusted to various bird sizes. The height of the machine can be adjusted to bird sizes by rotating the spindle.







FH CROSS-CUT HALVING MACHINE WITH BYPASS of CC





This module addresses challenges commonly found with single bladed front halving machines. The FH Cross-Cut Halving Machine provides a highly efficient cross-cut front half, significantly reducing the amount of tipped keels and miscuts. Using two blades instead of one large blade gives a straighter cut across the hips and gives more control over the number of ribs that stay attached to the front half.

The FH Cross-Cut can run both on 12" and 8" centers, and it can process a large size variation without adjustment. Its versatility allows for installation on current line configurations or newly constructed frame or flexible cutup lines.

With the FH Cross-Cut Halving Machine, there is no need for a pre-cutter, in addition, the machine has a direct drive design with no belts and easy maintenance.

SINGLE BLADE HALVING MACHINE of co





This module separates the front half from the chicken. The machine also can be used to cut off the remaining backbone piece after using the Front Piece Cutter. It requires minimal maintenance and is easy to clean. The Single Blade Halving Machine can be installed on current configurations or newly constructed frame and flexible lines.











LEG PROCESSOR (OPTI AND SII)





High Performance | Consistently Optimum Yields

Foodmate has developed the two types of Leg Processors to maximize bone-in and boneless dark meat yields. The machines give a high yield anatomical cut and good meat and skin presentation. Both have user-friendly design and provide low maintenance cost, as they have no springs or air cylinders. In addition, height is easily adjustable, which simplifies the process of accommodating different bird sizes.

The OPTI Leg Processor was developed in the U.S., and though initially designed to address specific demands of the U.S. market, this new version has proven to bring overall greater performance, benefiting costumers around the world. The SII type is suitable for smaller bird sizes, more suitable for Canadian and European markets Both Leg Processors can be installed in either a new Foodmate Cut-up System or it can easily be integrated into existing frame or flex type cut-up system.





Final Product

The leg processor accommodates a wide size range while maintaining a high percentage of "white knuckles" and minimal bone content.

HIGH FLEXIBILITY

The OPTI Leg Processor can accommodate a wide size range while maintaining a high percentage of "white knuckles" and minimal bone content with minimal adjustments. The machine can be adjusted to accommodate the so called "big birds" or large chickens, and it can run up to 105 BPM. In addition, final product is consistent, with good meat and skin presentation. The OPTI Leg Processor delivers improved cut quality and yield performance as a standalone machine or when supplying product to the Foodmate Dark Meat Deboning System.

✓ High yield performance

✓ High percentage of "white knuckles"

√ Very heavy duty and durable design

✓ User-friendly, requiring only minor adjustments

✓ Increases flexibility by accommodating a wide size range







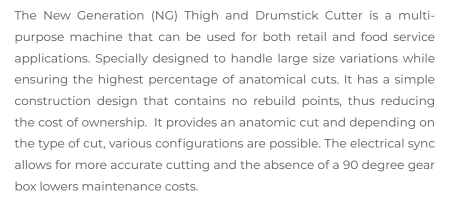


THIGH AND DRUMSTICK CUTTER-NG of cc FS

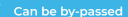














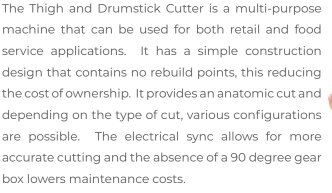
- High yields on drum, leaving kneecap intact to the thigh



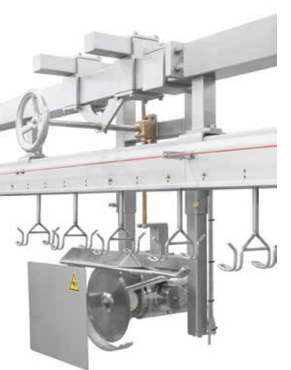












SADDLE CUTTER 1 of cc





The Saddle Cutter 1 is the optimal machine to separate leg quarters. The guiding system is designed to always give an accurate center split.

The chicken, hung on the Foodmate Cut-up line, is mounted parallel to the moving direction of the machine, with the breast in the direction of the circular blade(s) of the Saddle Cutter. This module can be mounted on new Foodmate lines or added to existing lines.



SADDLE CUTTER 2 of cc





This module has motors that can be used to do a single split of the leg quarters. It can also be adjusted in many ways to cut a strip of up to 5 cm out of the back bone. The chicken, which is hanging on the Foodmate Cutup line is mounted parallel to the moving direction of the machine, with the breast direction of the circular knife of the saddle cutter. The height of the blades can be adjusted by adjusting the spindles, so they can be adjusted according to the size of the bird. It can easily be installed on a existing Cutup lines.







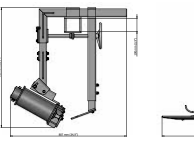






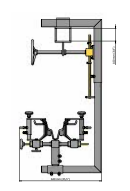


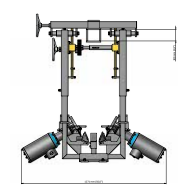
- Designed provide a good cut on the fat line between drum and thigh
- Lines speeds of 105 bpm at 12" center shackles and on 10" it is 125-130BPM
- Line run birds from a 1.5 to 2.0 lbs. range, giving up to 95% USDA "A" Grade cuts

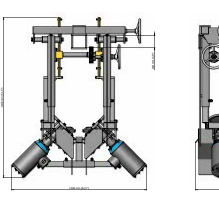




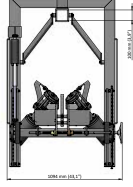














Machine dimensions:







Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 0,75 kW

Length: 665 mm Width: 887 mm Height: 916 mm Weight: approx. 45 kg



WING STRETCHER OF CC FS

Technical Specifications:







Stainless steel frame Machine dimensions: Length: 413 mm Width: 649 mm Height: 1224 mm Weight: approx. 30 kg



WING TIP CUTTER OF CC



Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 2 x 0,75 kW

Machine dimensions: Length: 754 mm Width: 1271 mm Height: 1304 mm Weight: approx. 140 kg



MID WING CUTTER OF CC





Stainless steel frame and motor Motor (IP66) power is 2 x 0,75 kW Machine dimensions: Length: 728 mm

Width: 1106 mm Height: 1308 mm Weight: approx. 151 kg



WING CUTTER SUPER CUT OF CC



Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 2 x 0,75 kW

Machine dimensions: Length: 1094 mm Width: 785 mm Height: 1622 mm Weight: approx. 165 kg



WING CUTTER AFS FS



Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 2 x 0,75 kW

Machine dimensions: Length: 689 mm Width: 1027 mm Height: 1515 mm Weight: approx. 167 kg



BREAST CAP CUTTER OF CC





Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 2 x 0,75 kW Machine dimensions:

Length: 1055 mm Width: 754 mm Height: 949 mm Weight: approx. 125 kg



BREAST PROCESSOR OF CC





Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 0,75 kW Machine dimensions:

Length: 1442 mm Width: 1251 mm Height: 1853 mm Weight: approx. 320 kg



FH CROSS HALVING MACHINE OF CC



Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 2 x 0,75 kW

Machine dimensions: Length: 1136 mm Width: 1265 mm Height: 1612 mm Weight: approx. 132 kg



SINGLE BLADE HALVING MACHINE OF CC



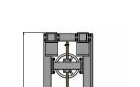


Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 0,75 kW Machine dimensions:

Length: 737 mm Width: 680 mm Height: 1128 mm Weight: approx. 95 kg





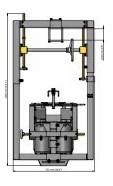


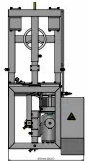


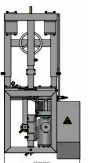


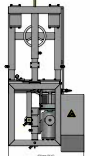


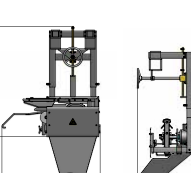


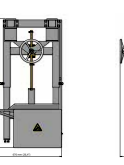


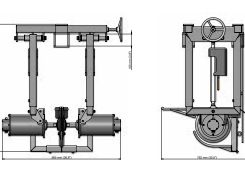


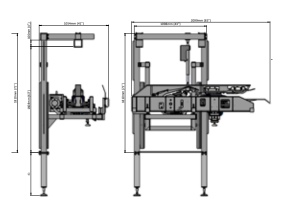
























LENGHTWISE HALVING MACHINE OF CC FS







Technical Specifications:

Stainless steel frame and motor

Technical Specifications:

Machine dimensions:

Length: 721 mm

Width: 670 mm

Height: 1348 mm

Weight: approx. 150 kg

Stainless steel frame and motor

Motor (IP66) power is 2 x 0,75 kW



SADDLE CUTTER 1 OF CC







Technical Specifications:



SADDLE CUTTER 2 OF CC





Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 2 x 0,75 kW Machine dimensions:

Length: 762 mm Width: 985 mm Height: 1062 mm Weight: approx. 170 kg



OPTI LEG PROCESSOR OF CC





Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 0,75 kW (Frequency controlled) Machine dimensions: Length: 2099 mm Width: 1098 mm Height: 1810 mm

Weight: approx. 400 kg



LEG PROCESSOR SII OF CC





Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 1,5 kW (Frequency controlled) Machine dimensions:

Length: 1268 mm Width: 1179 mm Height: 1467 mm

Weight: approx. 290 kg



THIGH & DRUMSTICK CUTTER







Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 2 x 0,75 kW Machine dimensions: Length: 1580 mm

Width: 957 mm Height: 1529 mm Weight: approx. 130 kg

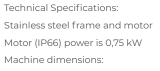


THIGH & DRUMSTICK CUTTER NG OF CC FS









Length: 2351 mm Width: 1150 mm Height: 1837 mm Weight: approx. 600 kg



NECK-NECKSKIN CUTTER





Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 0,75 kW

Length: 862 mm Width: 725 mm Height: 1733 mm Weight: approx. 90 kg

Machine dimensions:



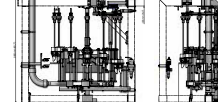
PRE CUTTER-KEELCUTTER-FATPULLER FS

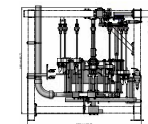


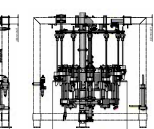
Technical Specifications: Stainless steel frame and motor Motor (IP66) power is 0,75 kW Machine dimensions: Length: 2283 mm

Width: 1796 mm Height: 1774 mm Weight: approx. 350 kg











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