

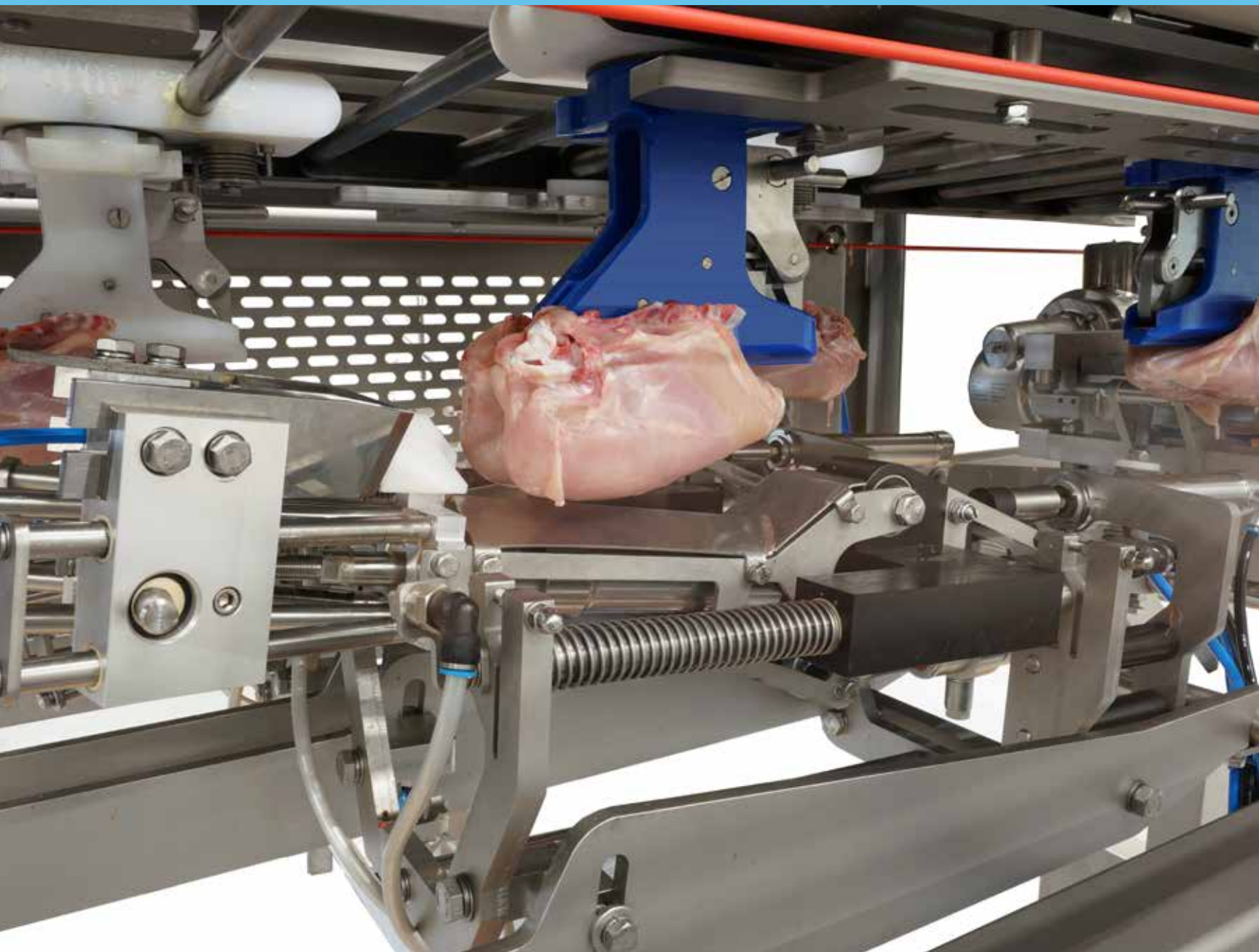


WHITE MEAT DEBONING SYSTEMS

SMALL FOOTPRINT. BIG RESULTS.

Leading Technology in Deboning Solutions

Foodmate provides efficient deboning solutions with flexible final product selection, meeting the highest standards set by retailers and institutional organizations from around the world.



MAX6000 | 6,000 BPH



The MAX 6000 is a revolutionary new concept in breast deboning. It is the first breast cap or front halves deboner that offers highly efficient breast deboning with the advantage of the smallest footprint available in the market.

WHITE MEAT DEBONING | A NEW STANDARD IS SET

Until now, deboning breast meat has been a very labor intensive process. It required a lot of skilled labor which is becoming difficult to find, train and retain. Further, current automated debone solutions require a large footprint, are expensive to maintain and significant staffing due to rework.

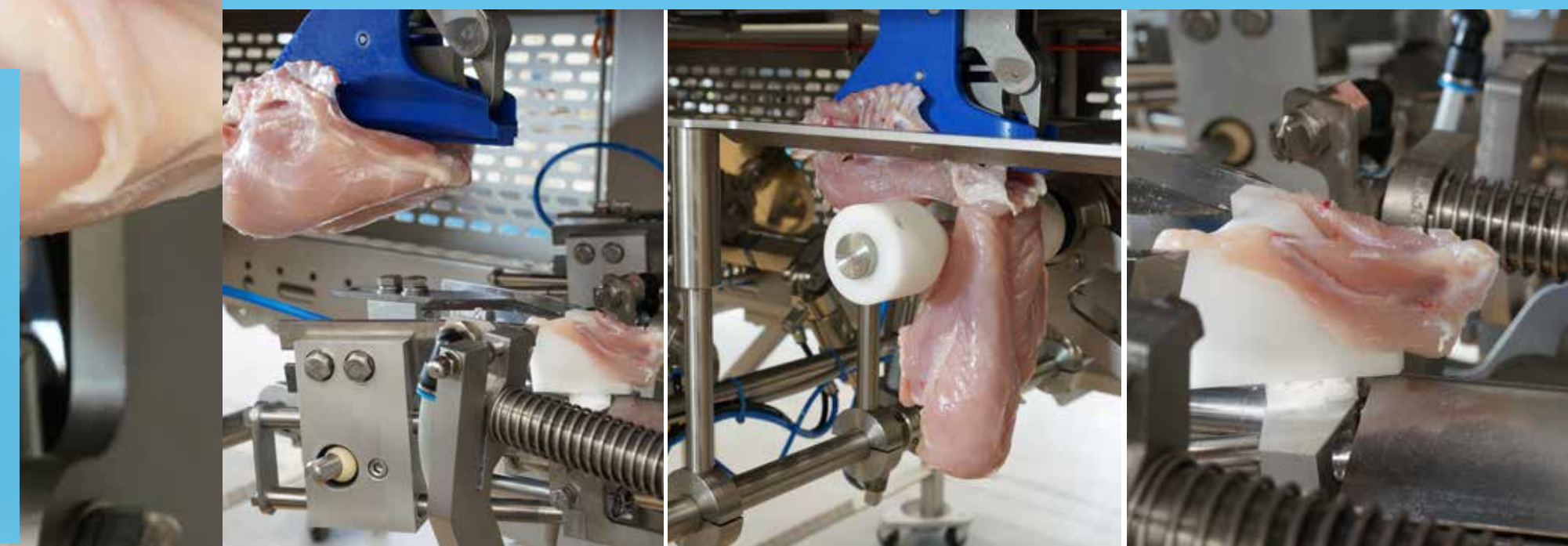
The MAX 6000 can operate at a speed of 6,000 caps or front halves per hour and only requires a 33' x 5' footprint. In addition, the MAX 6000 has a user friendly and intuitive operating touch-screen panel with pre-programmed product selection.

This allows the operator to easily select a particular product from the menu touch-screen. The system uniquely allows the user to operate two different programs, such as fillets or butterflies (can be pre-programmed) allowing the user to control production on the fly and save valuable set up time.

The MAX 6000 offers exceptional flexibility with final product options such as butterfly fillets, half fillets, and tenders/inner fillets. All final products display high quality cuts, exceptional yields and presents well for tray packing and many food service applications.

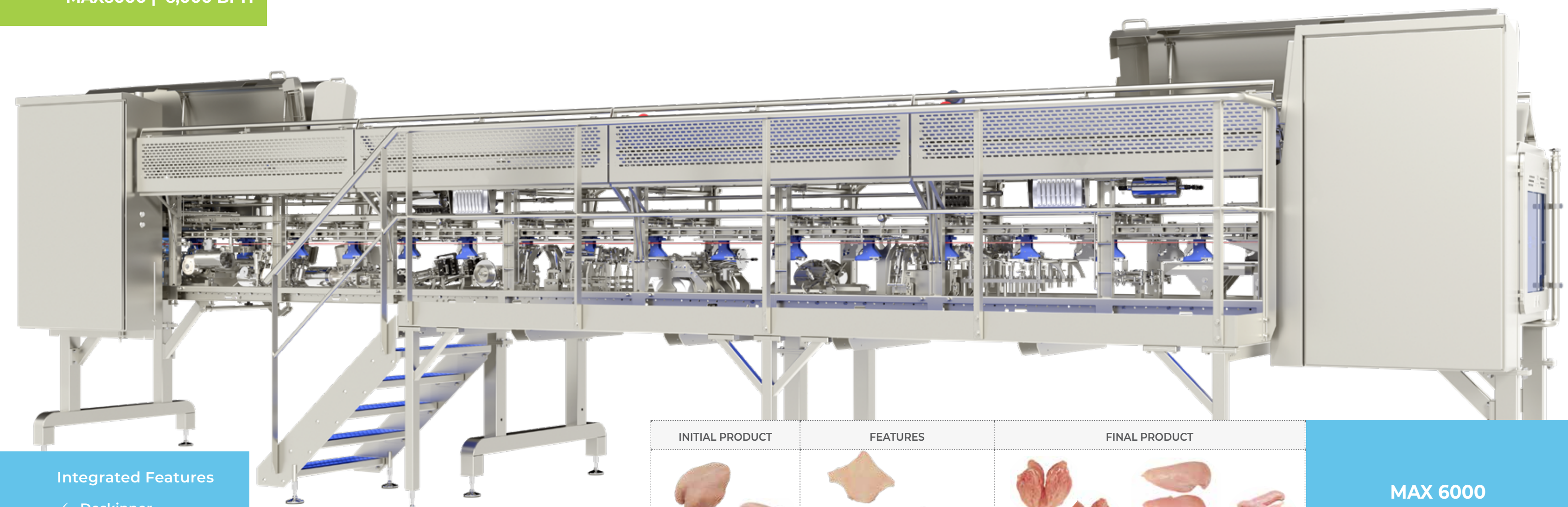
ADVANTAGES

- ✓ Integrated tender clipping and harvesting
- ✓ Easy access for cleaning and maintenance
- ✓ Exceptional yield and final product presentation
- ✓ Capacity of 6,000 breast caps or footballs per hour
- ✓ Integrated Automatic Deskinner and Wishbone Remover
- ✓ All controlled and monitored by PLC (Programmable Logic Controller)
- ✓ Touch-screen display panel with pre-programmed product selection
 - › Dual programming option





MAX6000 | 6,000 BPH



Integrated Features

- ✓ Deskinner
- ✓ Wishbone remover
- ✓ Tender clipping
- ✓ Tender harvesting

| INITIAL PRODUCT | FEATURES | FINAL PRODUCT |
|--------------------------|--|---|
| Breast Cap Front Half | Skin off Integrated Deskinner Wishbone removal (Integrated wishbone remover) | Butterfly Fillets with/without tenders Half Fillet with/without tenders Tender/inner Fillet |

MAX 6000

Final Product Options

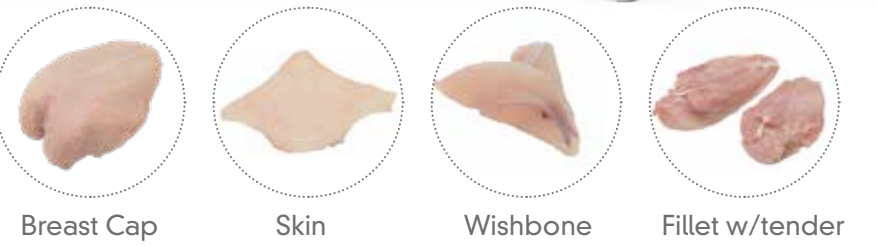
MAXIMA | 3,000 BPH



COMPACT, EFFICIENT AND FLEXIBLE

The Maxima Breast Cap Deboner is designed to automatically deskin the breast and remove the wishbone with minimal bone content and high yields. The Maxima has a small footprint and can produce up to 50 breast caps per minute with minimal loading, inspection and trimming staff.

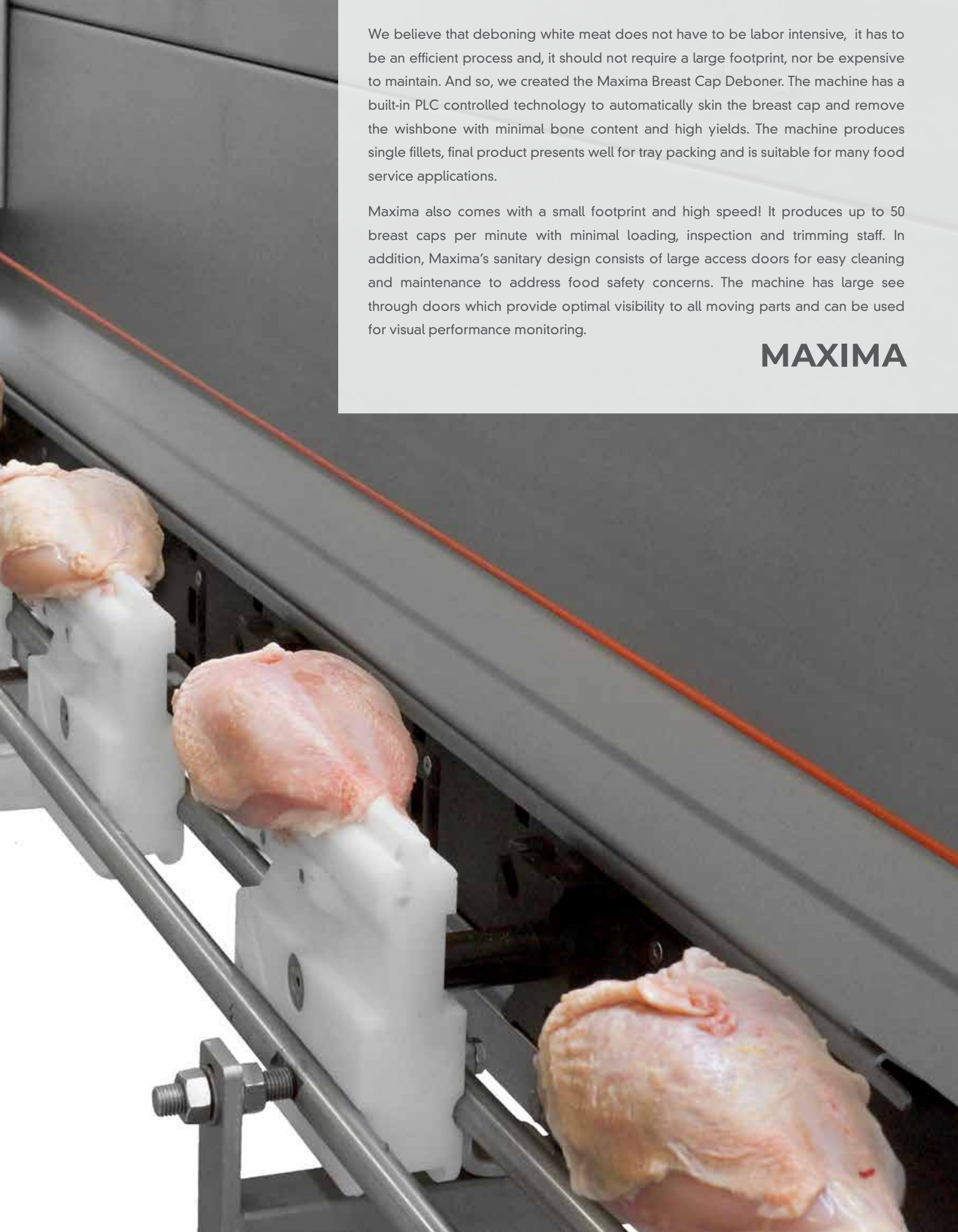
The Maxima's sanitary design consists of large access doors for easy cleaning and maintenance to address food safety concerns. The machine has large see through doors which provide optimal internal visibility to all moving parts and visual performance monitoring.



FINAL PRODUCT

ADVANTAGES

- ✓ Compact design
- ✓ Integrated deskinner
- ✓ Produces half fillets
- ✓ Reduced labor cost
- ✓ Consistent and high yield
- ✓ Automatic wishbone remover
- ✓ Low total cost of ownership (TCO)
- ✓ Minimal bone content and rework
- ✓ Debones up to 3,000 breast caps per hour
- ✓ PLC Controlled with simple HMI touch screen



We believe that deboning white meat does not have to be labor intensive, it has to be an efficient process and, it should not require a large footprint, nor be expensive to maintain. And so, we created the Maxima Breast Cap Deboner. The machine has a built-in PLC controlled technology to automatically skin the breast cap and remove the wishbone with minimal bone content and high yields. The machine produces single fillets, final product presents well for tray packing and is suitable for many food service applications.

Maxima also comes with a small footprint and high speed! It produces up to 50 breast caps per minute with minimal loading, inspection and trimming staff. In addition, Maxima's sanitary design consists of large access doors for easy cleaning and maintenance to address food safety concerns. The machine has large see through doors which provide optimal visibility to all moving parts and can be used for visual performance monitoring.

MAXIMA



COMPACT, EFFICIENT AND FLEXIBLE BREAST CAP DEBONING SOLUTIONS

Foodmate offers a wide range of breast deboning solutions

The Maxima LT is suitable for breasts without backbone, with or without skin. It is composed of stainless steel and food approved nylon and has a stainless steel frame and motors.

Integrated Features

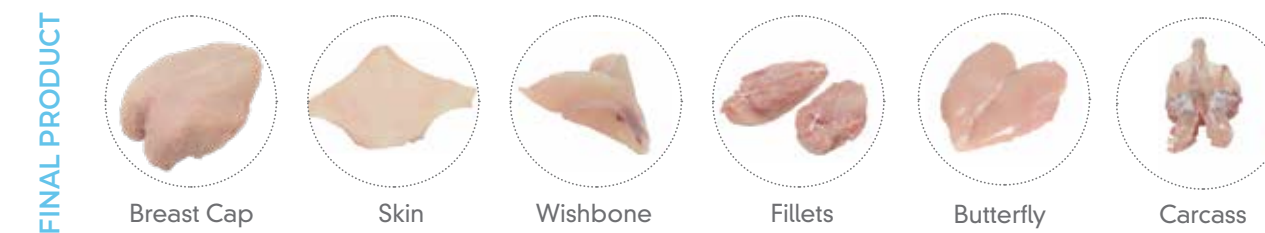
- ✓ Wishbone remover
- ✓ Automatic Deskinner
- ✓ Manual meat and tender harvesting

MAXIMA LT | 1,400 - 2,300 BPH



The FM 7.50 Breast Cap Deboning Machine debones up to 3,000 breast caps per hour. The machine produces single, as well as butterfly fillets and features an automatic skinning and blister remover device. The breast cap deboner is easy to operate and can be loaded manually by one or two people. Its design allows for adding a transport belt under the machine. The FM 7.50 requires minimal floor space and is easily moved.

Constructed with stainless steel and food approved nylons for hygiene and Foodmate has taken the additional steps of equipping the FM 7.50 with stainless steel wash down motors.



FM 7.50 | 3,000 BPH



We make it SIMPLE. You make it PROFITABLE.

Foodmate brings innovative technology and cost-effective
solutions to Poultry Processing Automation



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