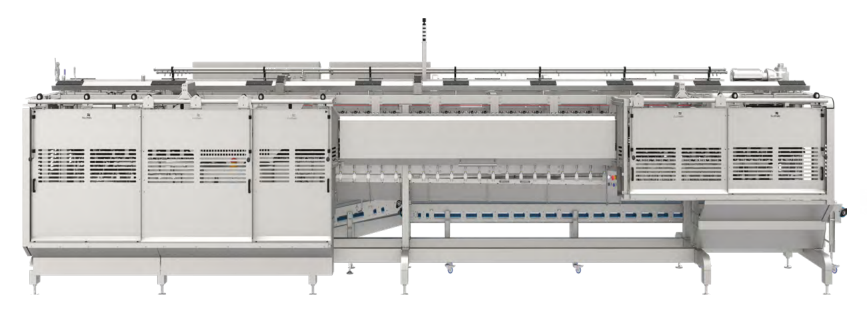


DARK MEAT DEBONING SYSTEMS



We make it **SIMPLE**You make it **PROFITABLE**

THIGH&DRUM DEBONERS



- √ X-Ray measurement system
- ✓ Individual sizing for each leg
- ✓ User-friendly control panels
- ✓ Debones up to 6000 legs per hour
- ✓ Automatic J-Cut unit
- ✓ Semi self-cleaning system

ULTIMATE

Whole Leg Deboner



- ✓ Unmatched yields
- ✓ Intuitive operating screen
- ✓ Cut-up integration or stand-alone
- ✓ Debones up to 14.400 thighs per hour
- ✓ Precise cut through X-Ray technology
- ✓ Exceptional drumstick cut presentation
- ✓ Produces cartilage-free meat with or without skin





OPTI LTD Thigh & Drumstick Deboner



OPTI Thigh Deboner with KCR (Kneecap Remover)

- ✓ Integrated skinner
- ✓ Eliminates bone shattering
- ✓ Debones up to 6000 thighs per hour
- ✓ Integrated kneecap remover to minimize trimming
- ✓ Provides hand cut meat appearance with oyster attached

OPTI Drumstick Deboner

- ✓ Compact footprint
- ✓ Easy product loading
- ✓ Optionel J-Cut unit
- √ No bone fragmentation in the meat
- ✓ Debones up to 6000 drumsticks per hour
- ✓ Machine can process different weights
- ✓ Drumsticks deboning, with and without skin



FM6.50 Thigh and Drumstick Deboner

- ✓ Compact footprint
- ✓ Delivers high yields
- ✓ Only requires one loader
- ✓ Process thighs and drumsticks
- ✓ Debones up to 2400 pieces per hour



Smaller plants might find a better match with the FM 6.50 Thigh and Drumstick Deboner. It achieves maximum yield and offers flexibility. The machine can be loaded by one worker and has an automatic unloading device for the deboned meat and bones. Key design features are hygiene, small footprint, and product flexibility.

ULTIMATE INTELLIGENT WHOLE LEG DEBONING WITH SURGICAL PRECISION

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The ULTIMATE Whole Leg Deboner uses an X-Ray measuring system to precisely measure each leg, the machine automatically adjusts for each leg in real-time at a speed of 6000 legs per hour.

The X-Ray allows the machine to cut at surgical precision around the knee joint, leaving

the kneecap attached to the bone ensuring very high yields and minimum labor during trimming.

INTEGRATED J-CUT UNIT

This specially designed unit makes a precise cut along the bone without damaging the meat or the bone; reducing stress on the bone during meat stripping, simplifying final inspection and allowing for good presentation.

INTELLIGENCE, PRECISION AND EFFICIENCY







FINAL PRODUCT



BYPRODUCT

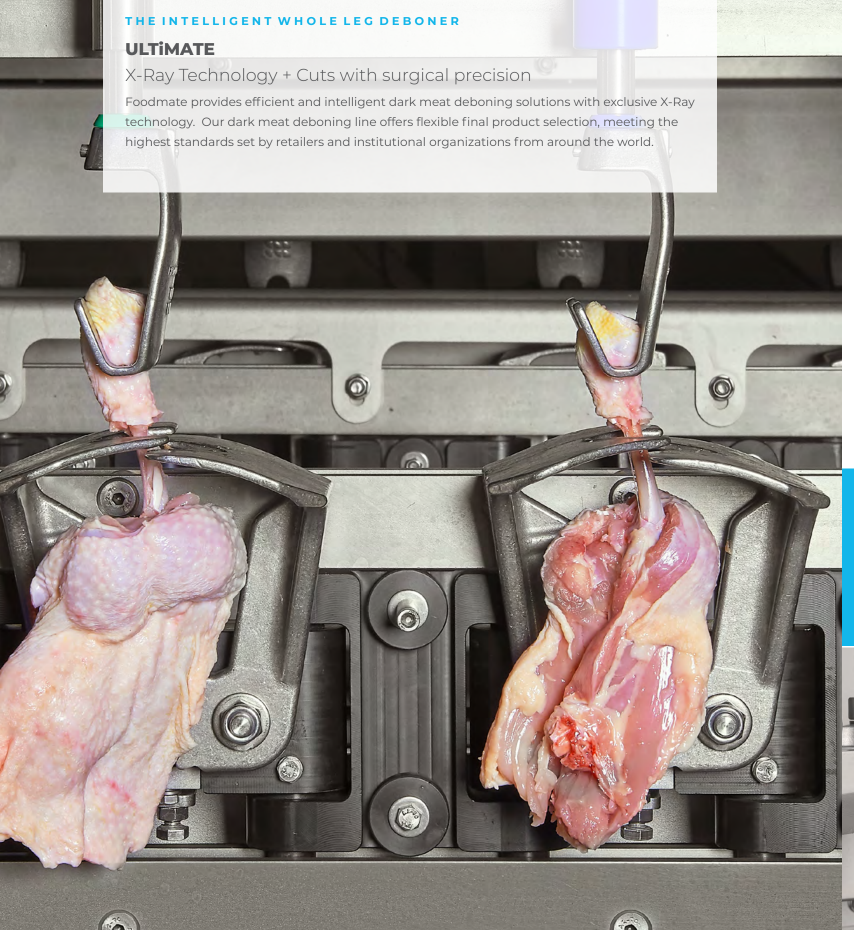
✓ Unmatched yields

- ✓ Integrated J-Cut unit
- ✓ Easy product loading
- ✓ Debones up to 6000 legs per hour
- ✓ Produces cartilage-free meat / with or without skin
- ✓ Controlled by X-Ray technology to adjust each leg in real time



SEE THE
ULTIMATE
IN ACTION







OPTIX INTELLIGENT THIGH DEBONING WITH SURGICAL PRECISION

The OPTIX brings a combination of durable mechanics and cutting-edge technology in automation, ensuring the highest possible yields.

The machine uses X-Ray technology for detecting kneecap and thigh length, ensuring the highest possible yields. OPTiX offers integration with the OPTI Flow Cut-up System and accommodates a wide

variation of bird sizes. OPTIX produces a high amount of cartilage-free meat with minimal bone content. This results in minimal trimming and maximum kilos per man/hour.



SIMPLE, EFFICIENT AND FAST









NITIAL PRODUCT

FINAL PRODUCTS

BYPRODUCI

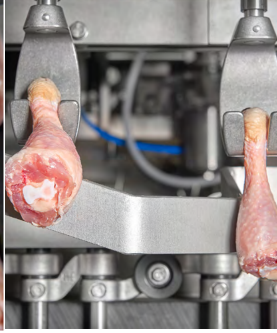
√ Intuitive operating screen

- Cut-up integration or stand-alone
- \checkmark Debones up to 14.400 thighs per hour
- ✓ Precise cut through X-Ray technology
- ✓ Exceptional drumstick cut presentation
- Unmatched yields and minimal trimming
- Produces cartilage-free meat / with or without skin
- ✓ Provides hand cut meat appearance with oyster attached













OPTI THIGH DEBONER WITH KCR | 6000 thighs per hour

OPTIMAL YIELDS. DELIVERED. WORLDWIDE.

OPTI Thigh Deboner with Kneecap Remover (KCR) has been developed to address problems commonly found in both manual and automated thigh deboning operations. The innovative scraper design and tendon cutting system give the meat a hand-cut appearance without shattering the bones. Adding the automated KCR does not impact meat quality and yields are very similar or better than with manually trim.

The KCR unit can be installed on existing machines or it can be integrated into a new machine; it is located underneath the meat scrapers and is cam and gear operated. Each meat scraper has a circular blade that comes from underneath the thigh bone to cut the tendons around the knee joint. After the tendons are cut, the meat scraper pulls the meat off the bone, leaving the kneecap attached to the bone.

EXCEPTIONAL YIELDS. NO BONES ABOUT IT.







INITIAL PRODUCT

FINAL PRODUCT

BYPRODUCT

✓ Integrated skinner unit

- ✓ Eliminates bone shattering
- ✓ High yields when operated correctly
- ✓ Output speed of 6000 pieces per hour
- √ Requires only 15 blades for Kneecap Remover
- ✓ Integrated Kneecap Remover to minimize trimming
- ✓ Provides hand cut meat appearance with oyster attached
- ✓ Simple and accessible design allows for easy maintenance
- ✓ Safety features such as integrated safety PLCs and DC injection brakes



OPTI TD
IN ACTION







OPTI DRUM DEBONER | 6000 drumsticks per hour

OPTI DRUMSTICK DEBONER | 6000 DRUMSTICKS PER HOUR

Foodmate developed the OPTI Drumstick Deboner in response to the increasing demand and production of deboned drumstick meat. The machine has a simple and efficient process, once loading the drumstick is complete, the first step is the automatic pre-cutter where a cam operated arm and blade make a cut along the side of the bone. Making a pre-cut helps prevent bone breakage during deboning and makes it easy for the trimmers to inspect and trim the meat without first having to cut it open.

Tendons are cut as the drumstick rotates 360 degrees along a series of circular blades. To ensure that the pin bone stays with the bone during the deboning process, Foodmate developed a special device that masks the tendon which connects to the pin bone during the tendon cutting process. After all the tendons are cut, an innovative scraper design pulls the meat off the bone providing the highest yield, meat quality and minimal bone content.



SEE THE
OPTI DD
IN ACTION

- ✓ Compact footprint
- ✓ Easy product loading
- Optionel J-Cut unit
- √ No bone fragmentation in the meat
- ✓ Output speed of 6000 drumsticks per hour
- ✓ Machine can process different bird weights
- ✓ Drumsticks deboning, with and without skin
- ✓ Excellent end-result in combination with high yield
- ✓ Safety features such as integrated PLCs and DC injection brakes

OPTI LTD THIGH & DRUM DEBONER COMBINED

The Foodmate OPTI LTD Dark Meat Deboning System is a flexible, total dark meat deboning solution that produces high-yield, superior quality meat efficiently and cost effectively. The OPTI LTD Whole Leg Deboner is comprised of two separate machines, maximizing system flexibility. One machine removes the drumstick bone from either a whole leg or just a drumstick.

While the other machine removes the thigh bone from either the whole leg or just an individual thigh. If orders call for just deboned drumstick or thigh meat then one of the two machines can be bypassed and turned off depending on which product is needed. This significantly saves on wear and tear and reduces maintenance cost.



EXCEPTIONAL YIELDS. NO BONES ABOUT IT.





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The Netherlands (HQ) - USA - UK - Poland - China - Brazil