

Where meat meets precision

- Significant reduction of manual labor
- Capacity of 15.000 drumstick fillets per hour
- Smallest footprint and easy to install

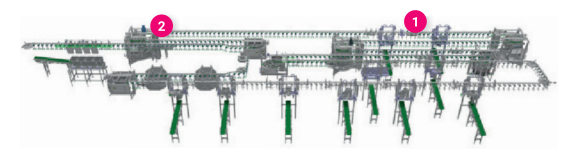




Significant reduction of labor per shift

Less manual labor, more efficient operations

The In-Line Drum Deboner is integrated into the Physic Cut-up Line, which eliminates the need for rehanging into a separate production line. The Drum Deboner can also be used as a stand alone solution.



1. Tendon Cutter **2.** Drum Deboning carrousel

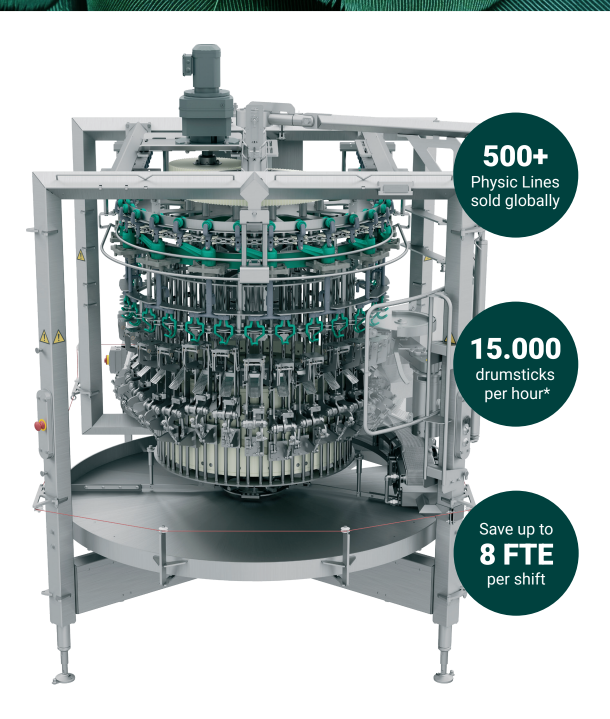
Physic In-Line Drum Deboner end products



Drumstick fillet without skin



Drumstick fillet with skin



Capacity of 15.000 drumsticks per hour*

Speed and flexibility to meet the highest market requirements

When speed and accuracy are required, the Physic In-Line Drum Deboner is the only right choice worldwide.

*250 drumsticks per minute.



The compact footprint of the In-Line Drum Deboner significantly reduces the need for additional infrastructure. Eitherway it's the market solution with the smallest footprint possible! Also available as a standalone set up.

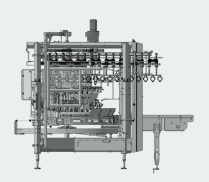


Scan to see
Norsk Kylling
in action

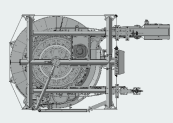
"With the ILDD, we've significantly increased yield and efficiency in drum deboning. It allows us to debone as many drums as we need with minimal labor—a highly reliable solution."

Norsk Kylling - Norway

Physic In-Line Drum Deboning carrousel

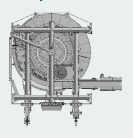


Conveyor belt 0°



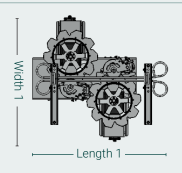
Length 1 ——— Length 2 ————

Conveyor belt 270°



─ Width 1 —← Width 2 —

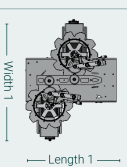
Tendon Cutter 1



Line drive

Height including drive

Tendon Cutter 2



| Specifications | | Deboning carrousel | Tendon Cutter 1 | Tendon Cutter 2 |
|---------------------------------|-------|--------------------|--------------------|--------------------|
| Capacity | PPH | 15,000 | 15,000 | 15,000 |
| Product weight anatomical legs | g | 225 - 500 | 225 - 500 | 225 - 500 |
| Length (L1/L2) | mm | 2940/3800 | 1495/- | 1150/- |
| Width (W1/W2) | mm | 2305/3130 | 1395/- | 1555/- |
| Height | mm | 2875 | 710 | 865 |
| Weight (incl conveyor) | kg | 2600 (2760) | 166 | 266 |
| Knife diameter | mm | - | 2x175 | 2x175 2x125 |
| Electric power installed | kW | 1x0,55 1x0,37 | 2x0,55 2x0,25 | 2x0,55 2x0,25 |
| Line drive | kW | Optional | n/a | n/a |
| Water connection | mm | D19 | n/a | n/a |
| Water consumption | m³/h | <1 | n/a | n/a |
| Water connections high pressure | bsp | G3/8" | n/a | n/a |
| Water consumption high pressure | m^3 | <1 | n/a | n/a |
| Air connections | mm | 10 | n/a | n/a |
| Air consumption | m³/h | <1 | n/a | n/a |
| Optional | | | | |

1,1/1,5

3300

n/a

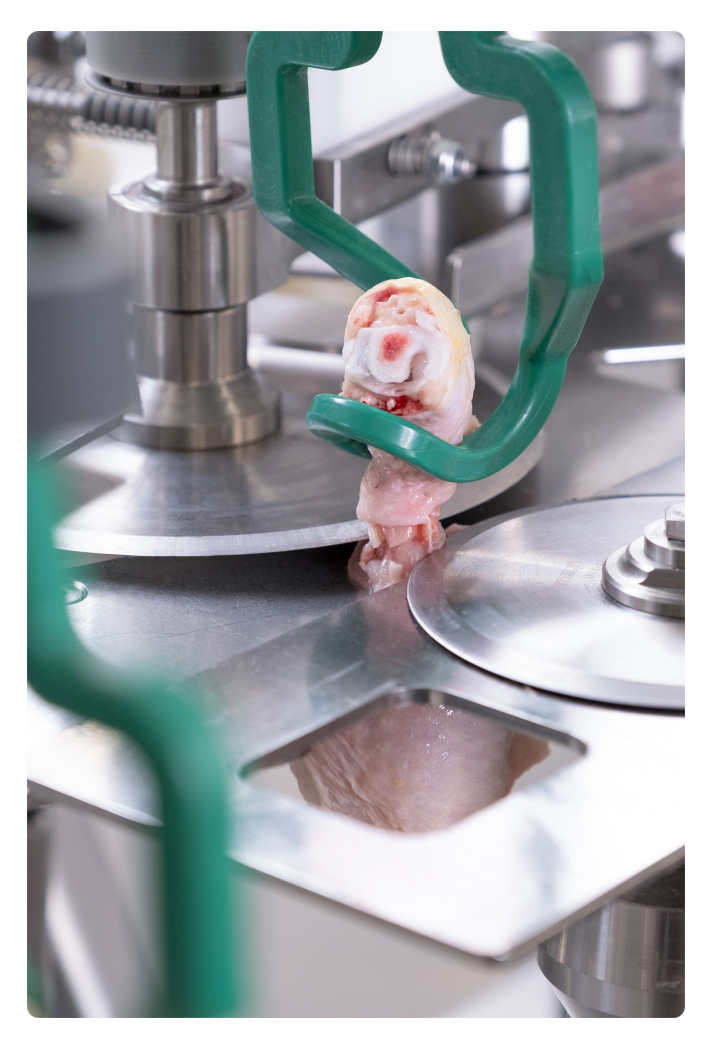
n/a

n/a

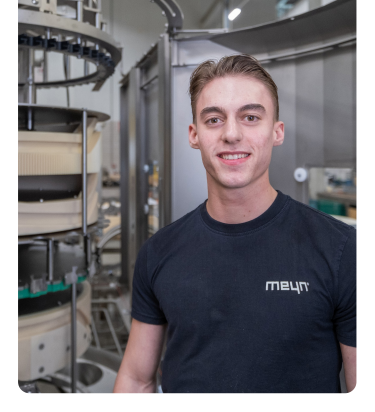
n/a

kW

mm



Meyn® PHYSIC IN-LINE DRUM DEBONER



What's your next move?

Meyn® Consultancy & Audits

- Enhance your operational efficiency
- Expand your production capabilities
- Identify new market opportunities

Meyn® Academy

- Safeguard investments and enhance profitability
- Specific system and machine training
- Customer specific training options

Meyn® demo's

- Products, services and insights
- Tailormade demo's based on your needs
- Available online in multiple languages

Secure business continuity

Meyn Services provides comprehensive support to optimize the performance and reliability of Meyn equipment.

With a strong emphasis on global reach and local presence, Meyn offers various services to ensure customer satisfaction and operational efficiency.

Technical Support

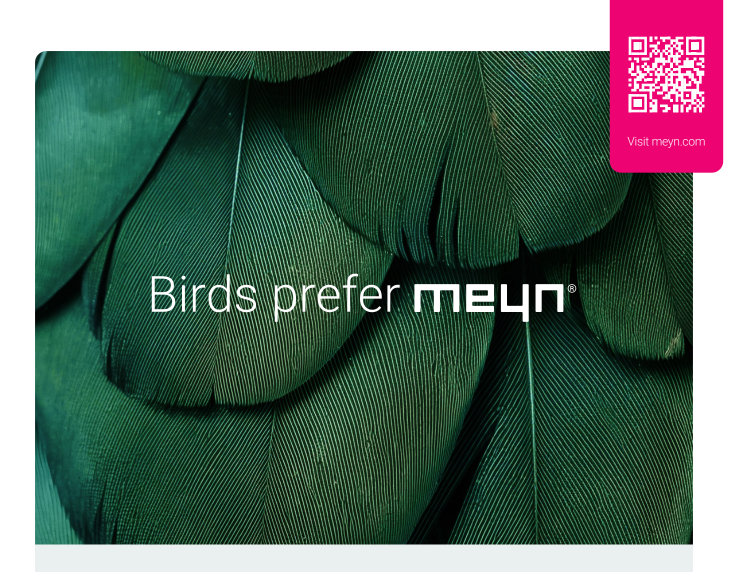
- Global assistance
- Corrective and preventive services
- 24/7 Helpdesk

Maintenance

- Tailored maintenance
- Updates and inspections
- Machine maintenance

Parts

- OEM replacement parts
- Always available
- eProcurement portal



Meyn Food Processing Technology B.V.

P.O. Box 16, 1510 AA Oostzaan The Netherlands Phone: +31 (0)20 2045 000

Email: sales@meyn.com

Meyn America LLC

1000 Evenflo Drive, Ball Ground, Georgia 30107, USA Toll Free: 1 888 881 MEYN (6396) Email: sales.usa@meyn.com

Find your nearest Meyn representative:

www.meyn.com/meyn-worldwide

The data published, under reservation of all our rights, is to the most recent information at the moment of publication and subject to future modifications. Meyn reserves the right to modify the construction and the execution of its products at any time. No rights can be derived from this publication.

meyn.com