



## The main purpose of this newsletter is to share

our knowledge with you, to help you improve your

rendering business for better product quality and yields. Each newsletter will be themed around a machine or system.

The theme of this newsletter is the disc dryer.

### What is a disc dryer?

How does it work?

We will cover:

- What kind of raw product is suitable for a disc dryer?
- What are the main benefits of using a disc dryer?
- *Like what you read?* This is an exclusive view of our newsletter. If you want to keep receiving our newsletter

in the future, sign up via the button below.

Do you have questions? Find you local office here.

Henrik F. Sørensen, Sign up for our CEO newsletter *here*.

Turning Raw Products into Value

Oestergaard A/S

Email address...

**RAW MATERIAL INLET** 

Sign up

**STEAM INLET** 

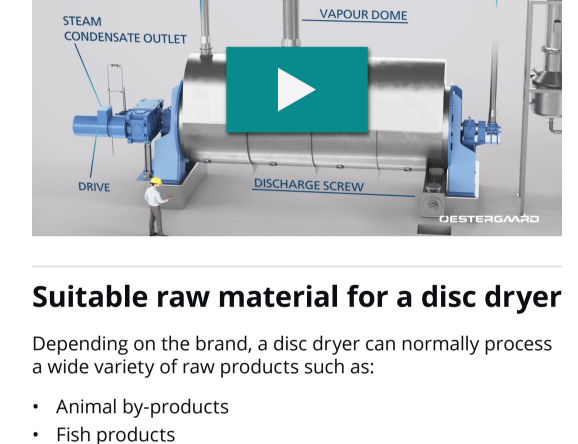


### A disc dryer is normally part of a continuous drying and cooking process.

Read more

Want to keep receiving tips and knowledge on how to improve you rendering business?

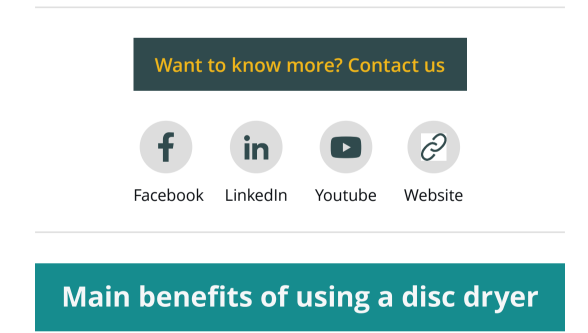
How does a disc dryer work?



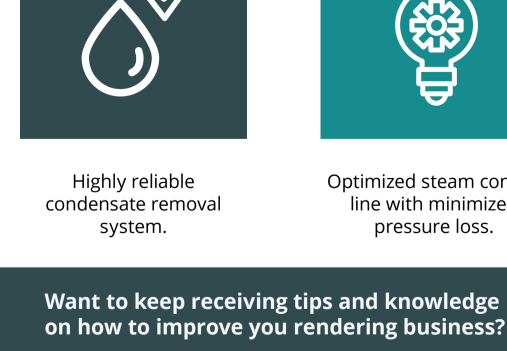
# Prebroken or crushed fallen stock

Coagulated or dewatered blood

Hydrolysed feathers or hog hair

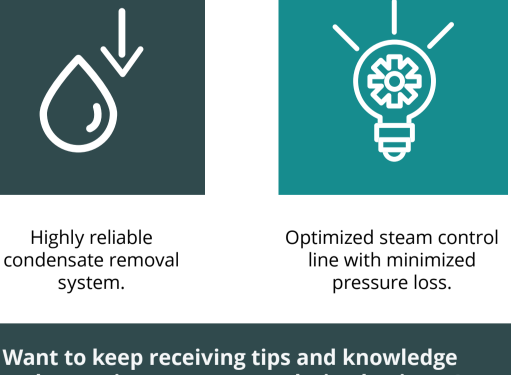


#### drying to the required dry time inside the disc dryer provides effective drying matter content. of different types of raw material.



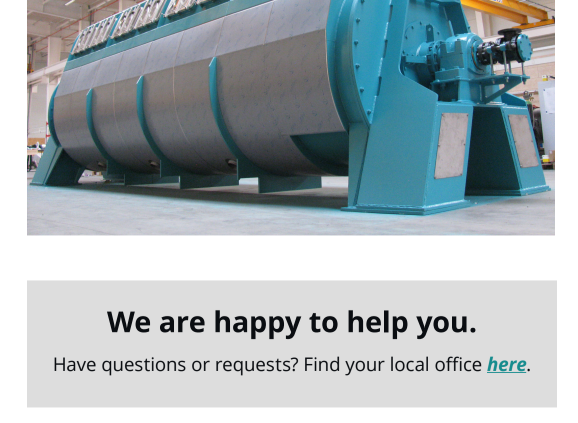
Email address...

Homogeneous cooking or



Sign up

Controlled retention





Fabriksvej 4 - DK5580 - Nørre Aaby - Denmark - CVR 38 40 03 63

**Oestergaard A/S** 

Phone +45 38 42 40 10 **Email** 

info@oestergaard-as.dk You received this email because you are a valued customer here at Oestergaard. If you want to keep receiving our newsletter with curated content and information on how to improve your rendering business, you can sign up **here.**