

# HB NEWSLETTER

Dear Customer

Access the new Defrost Calculator - eliminate unnecessary defrost cycles and reduce your energy consumption. Insert your own data into our Excel-sheet calculator and find your potential energy savings.

You can also find materials on

- Demand Defrost.  
- *Discover the potential of Defrost.*
- Cascade Refrigeration Systems.  
- *An ammonium carbamate sensor capable of detecting CO2 leaks into ammonia.*
- Pump Circulation System.  
- *Vapor Quality optimize energy efficiency in pump circulation systems.*

Furthermore, we wanted to inform you that our team will be operating with limited staff during the summer holiday period. Consequently, there might be longer response times for inquiries. We apologize for any inconvenience this may cause and appreciate your patience and understanding. We will resume full operational capacity in mid-August.

We hope you have a fantastic summer, filled with joy and relaxation!

## DEFROST CALCULATOR

Use our free calculator to determine your savings based on your own data.

You can typically cut your defrost cycles 40-70%, and achieve remarkable electricity savings. Enhance efficiency, reach climate goals. Gain Access Now!

**Access Free  
Calculator**



## NEW MATERIALS CASES & PAPERS



### DEFROST SENSOR

Discover the potential of Defrost on Demand. A

### HBAC SWITCH

Increase the safety of valuable assets with our

### PUMP CIRCULATION

Experience energy efficiency in pump

sensor which contribute  
to significant energy  
savings.

[Read case](#)

paper on NH3/CO2  
Cascade Refrigeration  
Systems

[Read paper](#)

circulation systems and  
achieve substantial  
savings.

[Read paper](#)

## NEW PRODUCT FEATURE

In the video, you will witness the transition from screws to a union for the effortless connection of the split design in several of our Liquid Level Switches.



The union is waterproof and this effectively solves the problem of water entering the components, eliminating the risk of water damage. Additionally, this feature enhances user-friendliness in demanding environments and compact spaces.

Experience simplified installation and removal, eliminating damage and time-consuming screwing. The updated switches are: HBAC-U - HBSR - HBSR-HFC - HBSC2 - HBOR-U

[Learn more](#)

[View Switches](#)

---

Technical enquiries, orders or product Q&A  
Kindly contact [info@hbproducts.dk](mailto:info@hbproducts.dk)

---

