



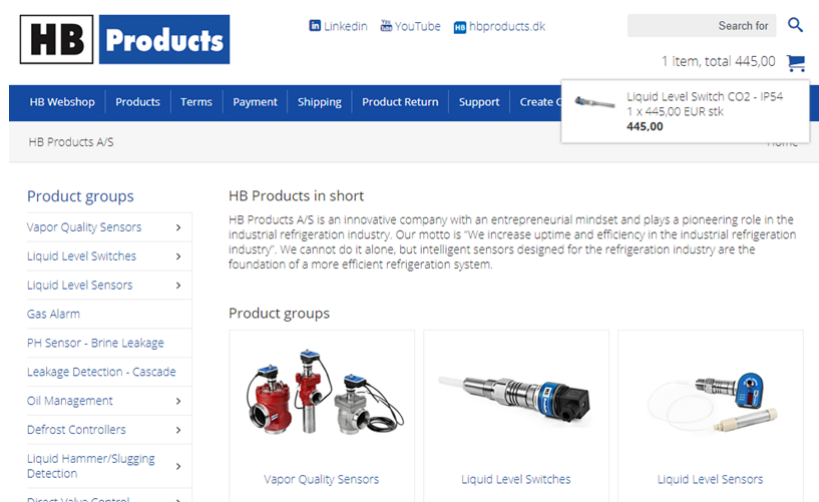
Newsletter August 2021

## Dear Customer, Distributor and Partner

Welcome to our August newsletter. We're proud to introduce our new webshop, show you our expanded headquarters, and share our ambitions for the future. You'll find information about improved ammonia sensors and products for hazardous environments. And we have a schedule for upcoming conferences in September where HB Products participates.

Enjoy 😊

## Welcome to our new HBP Webshop



No local HBP distributor? No problem! In the new HBP webshop you can order our products online. In addition to access to all our products you get:

- Free shipping on orders over €500
- No order handling fees
- World-wide delivery
- Better overview of your orders

[Visit the web-shop](#)

[Read more about shipping](#)

## New Headquarters – New Possibilities



We're excited that the first floor of our new headquarters has been completed! It's our ambition to grow in the coming years, so we need the extra space for more colleagues and new production facilities.

Our administration team has moved to the first floor, freeing up space on the main floor to expand our production department.

We are working on completing our new laboratory and test center, the systems are in the first phase a **100kW DX Ammonia Chiller and a small CO2 freezing plant.**

Next year we will start up our academy for training in the use of our new energy efficient control methods for cooling and heat pump systems.

## **A3 replaces A2 as standard level sensor for ammonia**



The current HBLT-A3 will replace the HBLT-A2 as the standard level sensor for ammonia. The A3 has been used in heat pumps for several years and provides better accuracy, especially at elevated temperatures.

The only difference between the A2 and A3 is the mechanical part, which has a smaller pipe diameter. The electronic unit is identical and

can be used on both the A2 and A3. All you need to do is change the settings.

[Read more](#)

## Products for hazardous environments

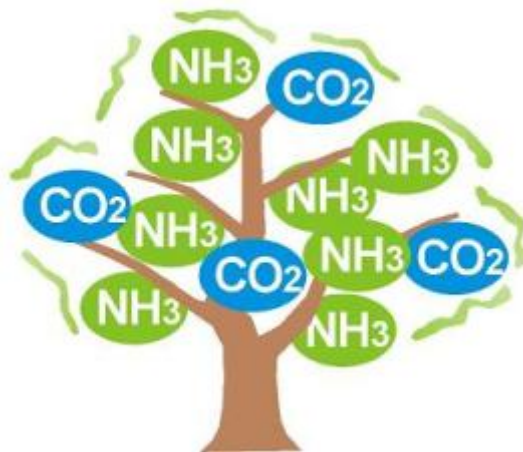


We have developed a line of products with ATEX and IECEx approval for zone 1 or 0. That means most of our current products are available in special versions for hazardous environments.

The ATEX and IECEx approved sensors use the same standard electronic unit and are connected to the normal mechanical sensor part. All sensors use a two-wire connection through a barrier to a PLC.

[Read more](#)

## Meet us at the upcoming conferences in September



**16-17 Sept. 9th IIR conference CO<sub>2</sub> and Ammonia Refrigeration (Online)** – HBP is a major sponsor.

CEO, Michael Elstrøm is speaker on 16th Sept, at 11.00 a.m. He will speak about Low Charge Ammonia systems designed as Direct Expansion.

[More about the conference and registration](#)

**23-24 Sept. Norsk kjøleteknisk Møte**

Claus Munkholm, our Sales director, will be representing HBP in Norway.

**28-29 Sept. ATMOSphere Europe (Online)** – HBP is a bronze sponsor. Come visiting us in our virtual booth.

**[Conference link](#)**

We're hoping to see you at the conferences.

**Best Regards,**

HB Products A/S

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