

NGINEERING



# **Danfoss** expands its line of reliable high-quality burner components with **new Bio100 pumps** and **HVO nozzles** designed to help customers **decarbonize and lower heating emissions.**

Transitioning to liquid low-carbon fuels is an important part of the CO2 decarbonization journey. Many of these fuels, which are created from different types of raw materials, are already available and will contribute significantly to climate protection together with modern oil-fired condensing boilers. Until now, the challenge has been getting biofuels to the boiler. With the release of our Bio30 pump last year, for the burner components industry, we played part with our portfolio of solutions, helping customers to decarbonize and lower the heating emissions. **This year, we have taken up the next step in developing further our Bio product portfolio, by making its pumps and nozzles 100% biofuel ready, so we can meet your exact needs.** 

# Solving the corrosion challenge

Traditional pumps often contain copper or copper-containing metals, for example brass. Independent research has shown that **contact between parts made of brass** and biofuels should be avoided. When biofuel contacts this type of non-ferrous metal, it oxidizes and polymerizes. The fuel's acid content increases and it becomes more corrosive. The fuel will then react with these metal parts in the pump, which can adversely impact pump performance, cause leakage, or lead to the safety function (e.g., solenoid valve) failing.

Additionally, the combination of copper-containing parts and higher temperatures harms the biofuels, because of the internal circulation process. The fluid passes these parts several times, thereby reducing the biofuel's stability and causing the fuel to degrade. To prevent this from happening, manufacturers would have to replace the parts yearly or every second year.



Corrosion of a solenoid valve by using a Bio30 fuel with brass material

Ina Corneliussen, Product Manager, Burner Components, explains how the new biofuel ready pumps address this challenge.

We have been working with biofuels for over 15 years, and we have always prioritized safety. That's one of the reasons **we've changed the brass components in our Bio100 pumps to make sure all product components are biofuel compatible.** And our well-known **mechanical shaft sealing** secures the highest quality and helps eliminate the risk of oil *leakage and product malfunction.* 

# **TUV and UL certification** to work with biofuels

Danfoss has conducted extensive in-house and field testing to develop our bio product portfolio, working closely with customers and independent competence centers to ensure the components' compatibility with biofuels. After successful product testing, we acquired a TUV certification for Bio 30 pump back in 2021. "Some of the largest OEMs are already using our Bio30 pumps and have approved them for their applications, and we can see that

### Nozzles ready for the HVO market

The expanded portfolio of bio products also includes HVO nozzles, which have been adjusted and are now fully compatible for 100% biofuel use. These nozzles are designed for domestic oil burners in the UK and enable them to use hydrotreated vegetable oil (HVO) derived from used cooking oil or non-food vegetable oils.

more of our existing customers are interested in switching to Bio30 pumps or even higher content of biofuels. For example, effective July 1, 2022, France has changed its regulations to only install Bio30 ready products in their boilers," comments Stefan Spornberger, Senior Quality and Application Manager, Burner Components. "We're pleased to support our customers decarbonization efforts by providing them with best-in-class solutions for transitioning to carbon-neutral energy sources."

## Removing barriers to the net zero transition

By developing 100% biofuel ready components, Danfoss aims to support the transition to low-carbon liquid fuels. "Over the past 75 years, Danfoss has built a reputation within the industry for designing and manufacturing highquality, reliable products. And our customers can expect that same standard from our new line of bio products," says Ina Corneliussen.

# **Product highlights**

## Bio100 pumps



Our new Bio100 pumps are designed for domestic and commercial applications for the OEM and the service markets.

Due to the harming effect of the high fatty acid content of the biofuels, copper-containing metals (e.g. solenoid valve and pressure regulation) should not get in direct contact with a higher than 10% content of biofuels.

By changing the materials of the components within our pumps, in relation to the different types of fuels - we ensure **all product components are 100% bio** compatible.

With the advantage of a mechanical shaft sealing on our products vs. other low-grated sealing types, we secure the highest guality for our bio pumps, and we undertake a responsible attitude towards eliminating the risk of oil leakage and product misfunction.

#### Features:

- > Compatible with heating oil up to 100% biodiesel (FAME and UCOME)
- > State-of-the art mechanical shaft sealing
- > No contact to copper-containing metals
- 100% capacity and performance tested

#### HVO nozzles



Oil nozzles type HVO are designed for domestic oil burners in the UK market. As to the construction and atomizing, the HVO nozzle is based on the same design as all types of Danfoss nozzles.

#### Features:

- > HVO biofuels or blends hereof
- > 100% capacity and performance tested
- > kW/h marking (UK market)

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