



Bühler Technologies GmbH / Harkortstraße 29 / 40880 Ratingen / Germany

press release

New "EcoLine" oil-air cooler series from Bühler Technologies

For years, customers all over the world have relied on our BLK and BNK series oil-air coolers. Thanks to the wide performance range and the extremely robust and maintenance-friendly design, they are used in a wide variety of applications for cooling oils and lubricants.

Features such as a C4 corrosion coating and solid construction, as well as multi-range motors with a wide range of approvals, distinguish our previous oil cooler series. For many standard applications on the market, however, the requirements are lower.

This was the reason for us to launch the new oil-air cooler series ELK / ENK in an optimised design for the lower to medium performance segment up to 0.8kW/K.

With its six standard variants, the new "EcoLine" cooler series offers a fine division of the output levels to meet your requirements in a targeted and demand-oriented manner.

The flow-optimised housing with optimised fan position allows the use of smaller, energy-efficient and standardised fan motors with the common European approvals. The C3 anti-corrosion paint finish in black is designed for standard industrial atmospheres indoors and outdoors.

Considering both series of oil-air coolers, Bühler Technologies is able to offer an optimal solution for your cooling application with the best price/performance ratio.

More information under [Oil/air cooler series ENK](#)

Bühler Technologies GmbH

For more than 50 years, Bühler Technologies GmbH has been developing, manufacturing and distributing components and system solutions in the "Analytical Technology" and "Fluid Control" business units. The world's leading company is headquartered in Ratingen, North Rhine-Westphalia, and employs over 140 people.

Press release photo

New "EcoLine" oil-air cooler series from Bühler Technologies



NEW

Öl-/Luftkühler Eco Line

lagerhaltig verfügbar / hohe Kühlleistung / kostengünstig

BU: Oil/air cooler series