

Press release

For higher process reliability and efficiency with oilfree compressed air

Neuss, April 2019

BEKO TECHNOLOGIES has extended its BEKOKAT catalysis technology product range for the treatment of oil-free compressed air. The BEKOKAT treatment process is suitable for highly sensitive applications such as food or pharmaceutical production. It realizes a constant oil-free compressed air with a maximum residual oil content of hardly measurable 0.001 milligrams per cubic meter. The BEKOKAT CC-018 is designed for a maximum volume flow of 18 m³/h. The device is suitable for laboratories as an entry into catalysis technology, for example, when absolutely oilfree compressed air with a small volume flow is to be generated directly at the end application.

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Picture: With compact and certified catalysis technology, the BEKOKAT CC-018 constantly generates oil- and germ-free compressed air directly at the end application.

Picture source: **BEKO** TECHNOLOGIES GmbH