## **BIOGAS/SEWER GAS**



## BIOGAS CHP UNIT UTILISING CONDENSING TECHNOLOGY







## AGRO ENERGIE HOHENLOHE GMBH & CO. KG

Bachstr. 48, 74635 Kupferzell, Germany

The cascade of two Bomat O3-KK-1064-MT-4-9-6 condensing exhaust gas heat exchangers from the modular Profitherm series is installed on the exhaust gas side downstream of an ORC system. The heat recovered is supplied to the heating network on the water side via the return from the drying plant to raise the return temperature.

Heat source: MAN biogas motor E 3262 LE 212 - 530 kW

Fuel: O Fuel oil O Natural gas O Sewer gas O Biogas

**Exhaust gas heat exchanger:** Cascade of two O3-KK-1064-MT-4-9-6 units (year of manufacture: 2020)

**Heat recovery per year:** approx. 680,000 kWh **CO**<sub>2</sub> **reduction per year:** approx. 136,000 kg

Sestimated payback period less than 3 YEARS.

**BOMAT Energiesysteme GmbH** -

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