BIOGAS/SEWER GAS



HIGH TEMPERATURE AND CONDENSING HEAT EXCHANGER IN ONE RAPID BIOGAS CHP UNIT







BURGBERG E.G. AGRICULTURAL COOPERATIVE

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The BOMAT O2-VG-1072-HT-8-9-3 comprises one high temperature module and one condensing module, both mounted inside a single casing. In addition, this heat exchanger is also equipped with cleaning nozzles. The heat exchanger is installed in the bypass on the exhaust gas side. The recovered heat is supplied to the heating network for return temperature raising.

Heat source: Caterpillar with 170 kW el.

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

Exhaust gas heat exchanger: O2-VG-1072-HT-8-9-3 (year of manufacture 2016)

Exhaust gas temperature: approx. 420 °C (upstream of HE) **③** approx. 80 °C (downstream of HE)

Coolant temperature: approx. 55 °C (upstream of HE) **②** approx. 65 °C (downstream of HE)

Heat recovery per year: approx. 380,000 kWh

CO₂ reduction per year: approx. 76,000 kg

Sestimated payback period less than 3 YEARS.

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