

BIOGAS/SEWER GAS

SEWER GAS CHP UNIT UTILISING CONDENSING TECHNOLOGY



REFERENCE PROJECT

GLATT SEWAGE PLANT

Abwasserverband Unteres Glattal, 72175 Dornhan, Germany

In this project a BOMAT O1-GG-1022-NT-4-K-6 exhaust gas heat exchanger is connected downstream of a PowerTherm 20 type sewer gas CHP unit. This enables the heat contained in the exhaust gas to be used up to its calorific value. The energy is then fed into the heating system via a return temperature raising facility.

Heat generator:	PowerTherm 20 sewer gas CHP unit
Fuel:	<input type="radio"/> Fuel oil <input type="radio"/> Natural gas <input checked="" type="radio"/> Sewer gas <input type="radio"/> Biogas
Exhaust gas heat exchanger:	O1-GG-1022-NT-4-K-6 (year of manufacture: 2009)
Exhaust gas temperature:	approx. 180 °C (upstream of heat exchanger) ➔ approx. 65 °C (downstream of heat exchanger)
Coolant temperature:	approx. 40 °C (upstream of heat exchanger) ➔ approx. 50 °C (downstream of heat exchanger)
Heat recovery per year:	approx. 34,000 kWh
CO₂ reduction per year:	approx. 6,800 kg
Plant construction:	Kopf AG, Umwelt- und Energietechnik, Stützenstraße 6, 72172 Sulz Bergfelden, Germany

➔ Payback period **less than 3 YEARS.**



BOMAT Heiztechnik GmbH

Zum Degenhardt 49
88662 Überlingen

T +49(0)7551.80 9970
F +49(0)7551.80 9971

info@bomat.de
www.bomat.de

A member of the
puren Group

