MUCH LOWER CO₂ EMISSIONS WITH EXHAUST GAS HEAT RECOVERY

MODULAR EXHAUST GAS HEAT EXCHANGERS

YOUR CONTRIBUTION TO FUTURE GENERATIONS



MORE SAVINGS.

GREATER EFFICIENCY.

MAKES MORE OF ENERGY.



ENERGY CONSUMPTION WITH

GAS -15 %*

For gas fired heat generators, the use of BOMAT exhaust gas heat exchangers can lower energy consumption by up to 15 %.



ENERGY CONSUMPTION WITH

OIL -10 %*

The use of BOMAT exhaust gas heat exchangers can lower energy consumption by up to 10 %. The heat is recovered from the hot exhaust gas, and condensing technology is used to harness the condensation energy of the water vapour contained in this gas.



EMISSION OF

ACIDS

-60%

During combustion, sulphur and sulphur compounds contained in the respective fuel react with atmospheric oxygen and the water vapour in the exhaust gas to form sulphuric acid (acid rain). This acidic exhaust gas condenses in BOMAT heat exchangers.



EMISSION OF

CO2 **–15** %*

Less CO₂ is emitted due to energy conservation. The greater the energy saving, the higher the CO₂ reduction.

*Compared to conventional heat generators.

BOMAT HEAT EXCHANGERS.

REAP THE BENEFITS OF EFFICIENT SOLUTIONS FROM THE MARKET LEADER.

Aim: minimise environmental impact

Many fuels contain acidifying agents (such as sulphur) that form an aggressive, vaporous acid/water mixture during combustion. In the case of conventional heat generators, these combustion acids contained in the exhaust gas pass through a chimney and are blown into the environment. They then condense and enter the soil through precipitation (acid rain), where they can harm flora and fauna. Even buildings can suffer damaging effects.

Solution: BOMAT for the perfect harmony of ecology...

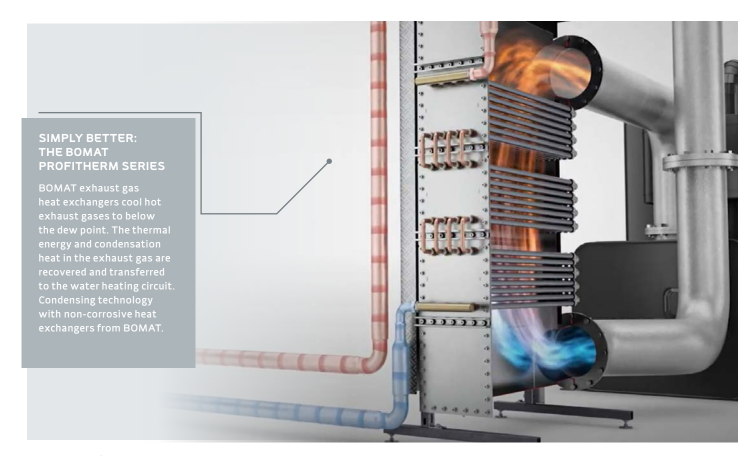
The high performance plastic pipes used in BOMAT heat exchangers are characterised by excellent thermal conductivity and an extremely long service life. They are also resistant to acids and alkalis.

...and economy

Condensing technology cools the exhaust gas in the heat exchangers until it condenses. Heat is released and transferred to the heating water. Fuel consumption and running costs are significantly reduced.

Less in, more out

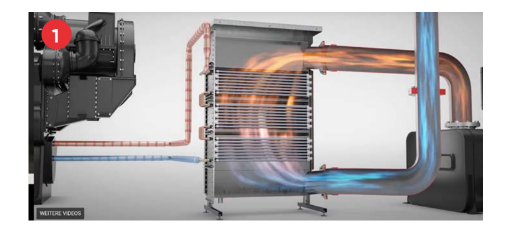
Now with even better energy utilisation, BOMAT is at the cutting edge of advanced heating technology. Ensuring investments pay off in just a few years.





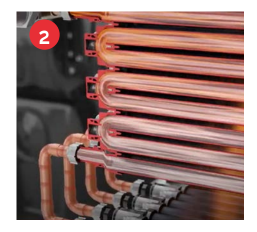
TECHNOLOGY 4.0

HERE'S HOW OUR HEAT EXCHANGERS WORK.



Heat is transferred indirectly from the hot exhaust gases

The hot exhaust gases flow through the heat exchanger and heat liquids in pipes with high thermal conductivity.





Heat is extracted from the exhaust gases

In the first stage of the process, most of the heat is extracted from the exhaust gas.

Residual heat is removed

Then the residual heat is removed from the exhaust gas through a process of condensation.



Calorific value effect: maximum energy yield

The thermal energy obtained can be utilised in many ways and leads to significantly reduced CO₂ emissions. For example, it can be used to heat process air or rooms, or be fed into a district heating grid.

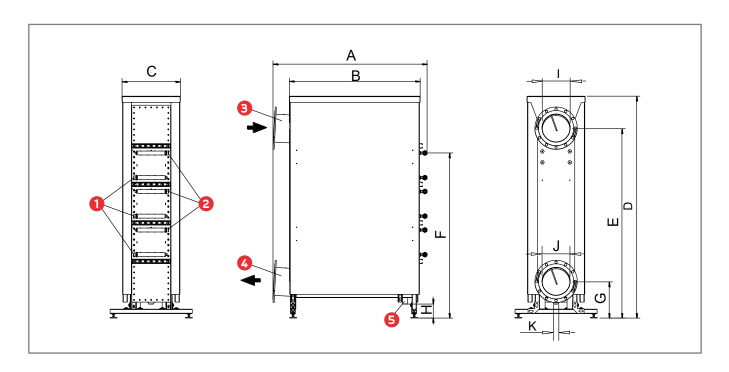
HIGHLIGHTS

EASILY ADJUSTABLE OUTPUT THANKS TO CASCADABLE INSTALLATION.



TECHNICAL DATA

FOOTPRINT AND CONNECTION DIMENSIONS.



Kev

- 1 Water inlet, internal thread, R1 (DN 25)
- 2 Water outlet, internal thread, R1 (DN 25)
- 3 Exhaust gas inlet (DN 250) ***)
- 4 Exhaust gas outlet (DN 250) ***)
- 5 Condensate outlet

Temperatures and pressures

Max. permissible exhaust gas outlet temperature 120 °C

Max. permissible operating pressure 3/6 bar

Max. permissible exhaust gas inlet temperature 400 °C

Max. permissible water outlet temperature 95 °C

Max. permissible heating gas overpressure 5000 Pa

| Profitherm Modular EGHE → | | 03-KK-1064-MT-4-9-6 (03M1064) | | |
|---------------------------|--------|-------------------------------|--|--|
| Water capacity | litres | 53.6 | | |
| Weight | kg | approx. 300 **) | | |
| Water connections | | | | |
| Dimensions (mm) | A | 1375 | | |
| | В | 1190 | | |
| | С | 542 | | |
| | D" | 2018 | | |
| | E, | 1715 | | |
| | F" | 1490 | | |
| | G ") | 325 | | |
| | н" | 115 | | |
| | l+J | 250 | | |
| | K | DN 50 | | |

^{&#}x27;) Infinitely adjustable by +/-10 mm via machine levelling foot

Maximum permissible exhaust gas sound pressure 70 dB(A). On-site measures required for higher sound pressure. Subject to technical changes.

[&]quot;) Depending on the design

[&]quot;) In accordance with DIN 2642 type B

SHORT PAYBACK PERIODS

YOUR COST SAVINGS.



3 EXAMPLES OF CALCULATIONS:

PAYBACK PERIODS AND CO₂ REDUCTIONS FOR CHP UNITS IN THE FOOD INDUSTRY

| | from bakery 470 kW thermal oil boiler | from bakery 470 kW thermal oil boiler | from brewery 500 kW steam boiler |
|---|---------------------------------------|---------------------------------------|----------------------------------|
| Fuel | Natural gas | Fuel oil | Fuel oil |
| No. of BOMAT exhaust gas heat exchangers (EGHE): | 1 | 1 | 1 |
| Exhaust gas quantity | 750 kg/h | 1550 kg/h | 701 kg/h |
| Exhaust gas inlet temperature into the BOMAT EGHE: | 200°C | 220 °C | 190 °C |
| Exhaust gas outlet temperature from the BOMAT EGHE: | 47 °C | 54 °C | 55 °C |
| Water inlet temperature into the BOMAT EGHE: | 30 °C | 40 °C | 40 °C |
| Water outlet temperature from the BOMAT EGHE: | 36 ℃ | 47 °C | 45 °C |
| Heat recovery capacity: | 44 kW | 77 kW | 32 kW |
| Cost of BOMAT EGHE(s) and accessories: | €22,000 | €31,000 | €21,500 |
| Cost of installation, pipework and accessories (estimated): | €15,000 | €16,000 | €16,000 |
| Total investment (estimated): | €37,000 | €47,000 | €37,500 |
| Unit runtime: | 2000 h | 2300 h | 2900 h |
| Heat recovery per year | 88,000 kWh | 177,100 kWh | 92,800 kWh |
| Heat price (estimated) | €0.10 | €0.07 | €0.10 |
| Payback period, approx. | 4.2 years | 3.8 years | 4.0 years |
| CO2 reduction per year, approx. | 17,688 kg | 46,046 kg | 24,128 kg |



STATE FUNDING

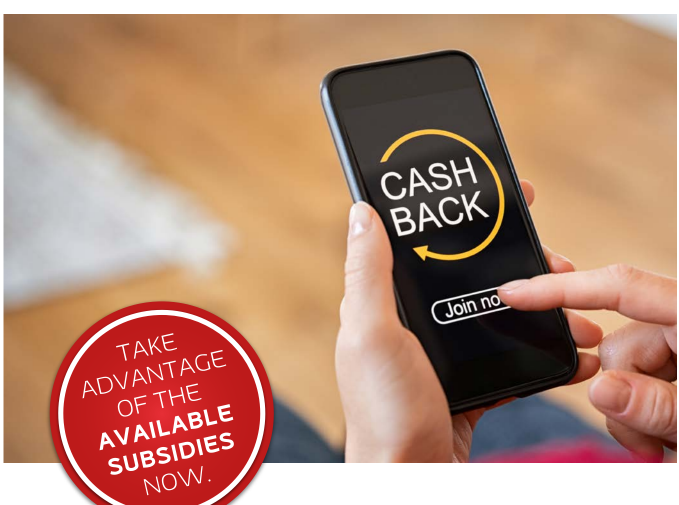
THERE ARE GENERALLY STATE SUBSIDIES AVAILABLE FOR YOUR INVESTMENT.

Information on funding

Generally speaking, **BOMAT exhaust gas heat exchangers are eligible for subsidies** and practically all of our customers take advantage of these. There are various funding programmes depending on the application and federal state, offering a one-off subsidy or inexpensive loan according to the programme and institution. A number of CO₂ reduction and energy saving

programmes are currently available.

The Federal Funding Programme for Energy and Resource Efficiency in the Economy (Bundesförderung für Energie- und Ressourceneffizienz in der Wirtschaft) is particularly noteworthy. There is always something suitable, whether you are a small enterprise or company group.



Aim of funding

Funding is available for the use of climate protection technology in commercial applications, to name one example. The aim is to reduce greenhouse gas emissions.

Talk to our **energy consultants**, we'd be happy to help you with this.

ENERGY CONSULTING

HELP REDUCE CO₂ EMISSIONS AND ASK OUR ENERGY CONSULTANTS ABOUT THE RIGHT SOLUTION FOR YOU.

Professional advice and support

Our skilled and experienced energy consultants are there for you. Whether you need help applying for subsidies or professional support on construction matters, it is important to have somebody who knows what they are doing by your side. Involving a professional energy

consultant can greatly simplify many projects, given the often complex guidelines that must be met in order to obtain subsidies. BOMAT energy consultants actively and expertly support you and your project.



REFERENCES. FOOD INDUSTRY



SCHLOSSBERGKELLEREI GMBH

Im Mönchswasen 1, 75382 Althengstett

Heat generator: Sokratherm GG50

micro-CHP unit

Exhaust gas heat exchanger: O1-GG-1522-NT-4-K-6

Exhaust gas temperature: approx. 160 °C

(into heat exchanger)

approx. 75 °C

(from heat exchanger)

Heat recovery

per year: approx. 48,000 kWh

CO₂ **reduction** per year: approx. 9,600 kg

Payback period of less than 4 years.



BÄCKEREI MAYER GMBH & CO.

Kastellstrasse 19, 88316 Isny im Allgäu

Heat generator: Heuft thermal oil oven,

250 kW

Exhaust gas heat exchanger: O1-GG-1064-NT-4-K-3

Exhaust gas temperature: approx. 200 °C

(into heat exchanger)

approx. 70 °C

(from heat exchanger)

Heat recovery

per year: approx. 55,000 kWh

CO, **reduction** per year: approx. 11,000 kg

Payback period of less than 4 years.



AEW ALLGÄUER EMMENTALER WERK KIMRATSHOFEN E.G.

87452 Kimratshofen

Heat generator: Steam boiler

Exhaust gas heat exchanger: 08-GG-1024-NT-4-K-3

Heat recovery

per year: approx. 330,000 kWh

CO₂ reduction per year: approx. 85,800 kg

Payback period of less than 3 years.



BRAUEREI GASTHOF LAMM

Haller Strasse 2, 73453 Abtsgmünd

Heat generator: Loos U-ND 50 steam

boiler

Exhaust gas heat exchanger: 01-GG-1064-NT-4-K-3

Heat recovery

per year: approx. 50,000 kWh

CO₂ reduction per year: approx. 10,000 kg

Payback period of less than 5 years.





ARRANGE A NO-OBLIGATION CONSULTATION WITH US NOW.



