

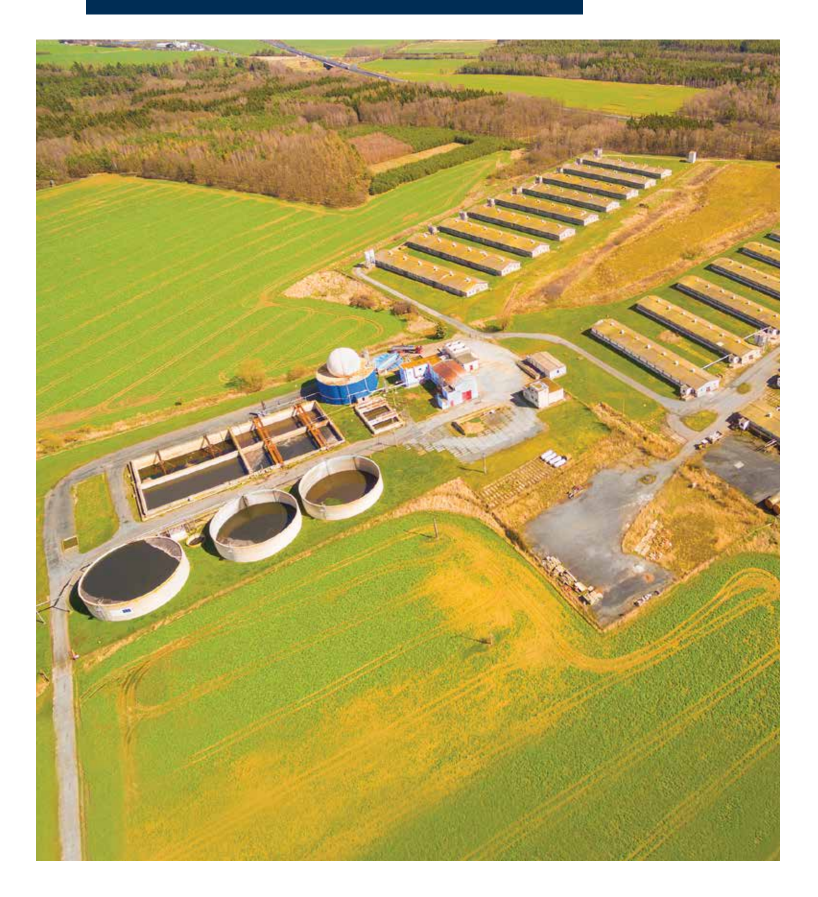
BAUER GRU™

Compressor Solutions for Biogas and Biomethane



WORLDWIDE QUALITY INNOVATION RELIABILITY

PURELY THE RIGHT CHOICE



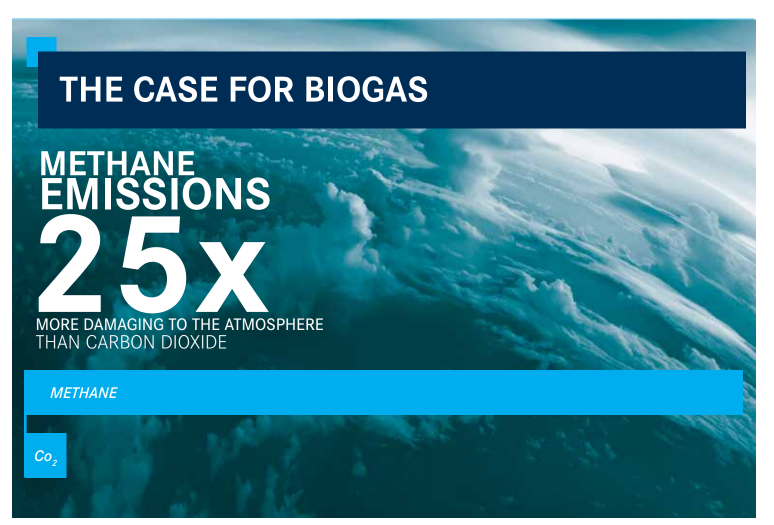
BAUER COMPRESSORS

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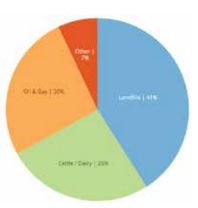
THE PROBLEM:

Decomposing organic material in anaerobic conditions releases methane into the atmosphere. Anaerobic fermentation is common in a landfill and open stockpiles such as manure piles. Global emissions from waste have almost doubled since 1970 and now produce 3% of anthropogenic (human origin) emissions (IPCC 2014). About half of these emissions come from the anaerobic fermentation of solid waste disposal on land.

A 2016-2018 study by NASA's Jet Propulsion Laboratory in cooperation with the California Energy Commission utilizing airborne remote-sensing, surface-monitoring networks and satellites over the State of California revealed more than 550 individual point sources emitting plumes of highly concentrated methane. Ten percent of these sources, considered super-emitters, contributed the majority of the emissions detected. The team estimates that statewide, super-emitters are responsible for about a third of California's total methane emmissions.

The study revealed the top three super-emitters contributing to 93% of methane emissions to be:





DETRIMENTAL ENVIRONMENT EFFECTS:

Methane ($\mathrm{CH_4}$) is a major contributor to global greenhouse gas emissions which have been linked to global warming, climate change end disruption of weather cycles. As such, methane is 25 times more detrimental to the environment than carbon dioxide ($\mathrm{CO_2}$) because it traps significantly more heat in the Earth's atmosphere than $\mathrm{CO_2}$. Therefore, curbing methane emissions into the atmosphere is currently high priority for methane emitters.

INCREASED GOVERNMENTAL REGULATION:

In October 2009, the U.S. EPA issued a rule (40 CFR Part 98) that requires the reporting of greenhouse gas (GHG) emissions from large sources and suppliers in the United States, and is intended to collect accurate and timely emissions data for future policy decisions. It is just a matter of time before emissions of greenhouse gases become more tightly regulated by both federal and state governmental agencies. The State of California, for example, has made cutting human-caused emissions a top priority.

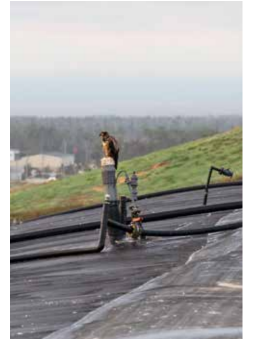
INCREASING ACTIVIST PRESSURE DIRECTED TOWARDS MUNICIPAL, STATE AND PRIVATE INDUSTRY SEGMENTS:

Many public and private sectors face enormous pressure from environmental activists, the public at large as well as investors and shareholders to reduce greenhouse emissions. As a result, more and more entities whose operations generate greenhouse gases are becoming worried about their negative public image and future long-term viability.

THE SOLUTION: GENERATING BIOMETHANE AS AN ALTERNATIVE CLEAN ENERGY SOURCE

Technology has evolved, which makes capturing and processing biogas from anaerobic fermentation more economically viable. Methane emitted from decomposing waste when captured and upgraded on-site into biomethane is a valuable energy source that is significantly more environmentally friendly than diesel fuel, gasoline, or coal. Biomethane can be injected into a natural gas pipeline in exchange for revenue from the local utility, compressed into CNG for fleet fuel instead of diesel, or used as fuel to generate electricity (power co-generation). Also, the producer of biomethane can be eligible for significant tax and carbon offset credits through their respective state.

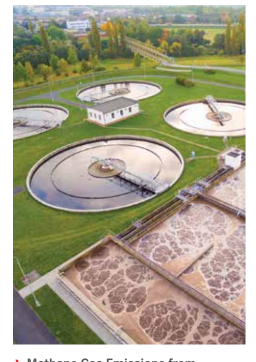
3 SOURCES OF METHANE EMISSIONS FROM ANAEROBIC FERMENTATION



Methane Gas Emissions from Landfills



Methane Gas Emissions from Dairy and Animal Waste



Methane Gas Emissions from Waste Treatment Plants

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COMPLETE SOLUTIONS For On-Site Biogas Recovery And Uprgading

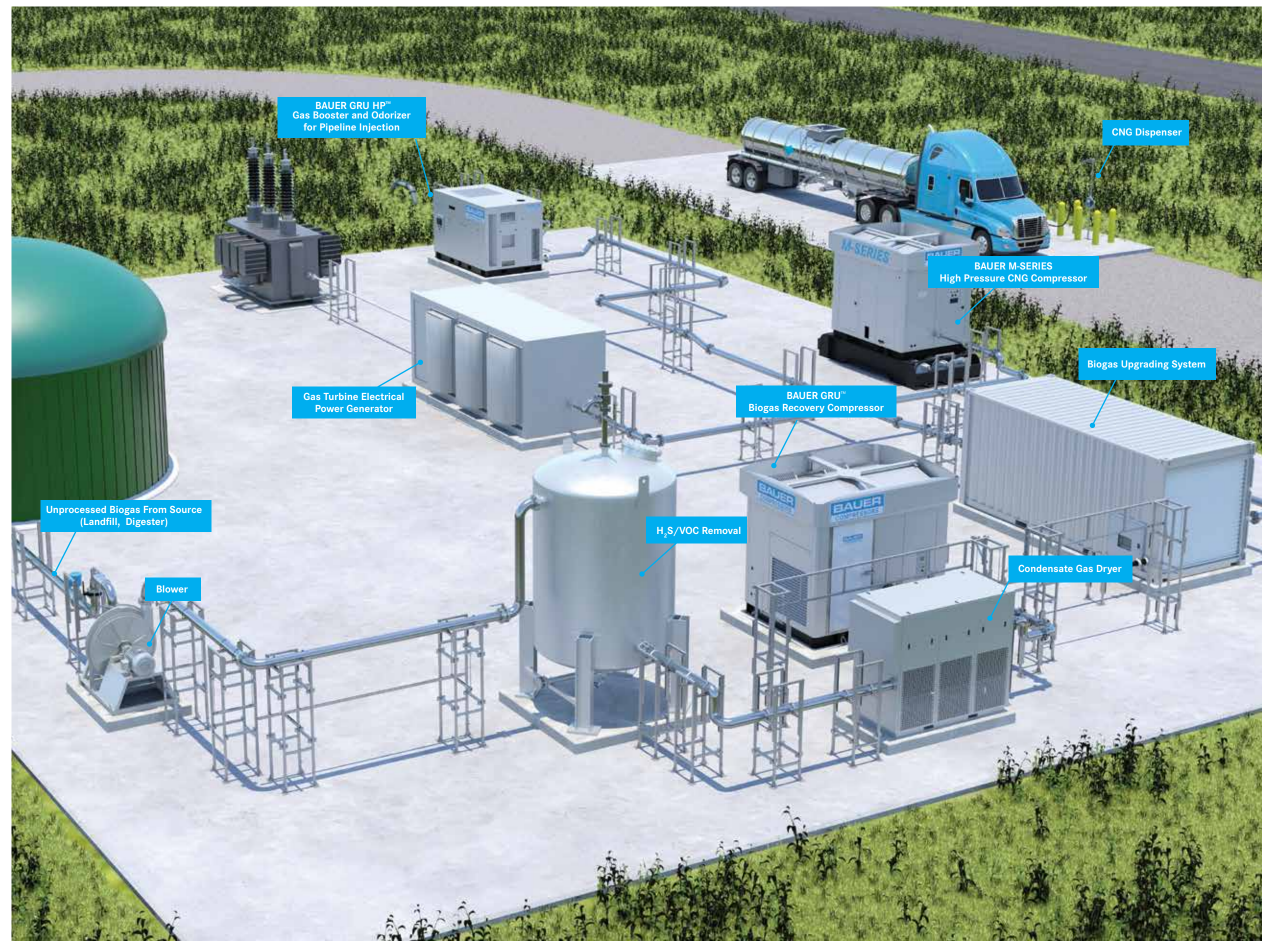
Generating biomethane from the biogas emitted from landfills, dairies/cattle feedlots and wastewater facilities through anaerobic fermentation not only eliminates methane emissions into the atmosphere but can also be a source of additional revenue and profit for the operator by:

- Selling the gas to a utility through pipeling injection
- Offsetting costs associated with purchasing fuel for vehicles by producing their own fuel (CNG)
- Producing their own electricity through co-generation

BAUER is known globally for its expertise in manufacturing gas compression systems. In order to provide our customers with a complete turnkey solution for generating biomethane, BAUER has partnered up with highly experienced companies which are specialized in various aspects of biogas upgrading beyond compression.

Solutions include:

- ▶ Engineering, procurement construction
- Compression
- Biogas upgrading
- Pipeline injection
- Power generation
- > CNG as a transportation fuel



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TURNKEY SOLUTIONS FOR BIOGAS UPGRADING



75 YEARS OF EXPERIENCE IN GAS COMPRESSION AND PROCESSING

BAUER's core competence is in gas compression and processing. For the past 75 years, BAUER has been the global market leader in low and high-pressure compressor systems for a wide variety of applications that require compressors. BAUER compressors are known around the world for their extreme durability and reliability. All BAUER compressors and compressor systems are backed by BAUER's unmatched 2-Year comprehensive warranty as well as Lifetime Support guarantee. Combined with BAUER's global reach (35 offices in 20 countries) and over 600 distributors world-wide, no one in the industry can match BAUER's dedication to supporting their customers.

Another major BAUER advantage is that BAUER not only makes the most reliable and durable compressor in the world but, BAUER also designs and manufactures the entire compression solution in-house. Most other compressor manufacturers rely on outside packagers to provide the end-user compression solution. At BAUER, we manufacture both the compressor and complete compression system which allows us to take full responsibility for the entire system.

BAUER has extensive experience in providing compression solutions specifically in biogas applications. To date, we have completed over 100 compressor installations in biogas upgrading and over 2,000 successful installations in CNG applications.

Biogas upgrading facilities require compression for the following processes:

- Compressors for Feeding Biogas Upgrading Systems
- Compressors for Compression of Gas into the Utility Grid (Pipeline injection)
- Compressors for Feeding Gas Turbine Generators
- Compressors for High Pressure CNG Systems

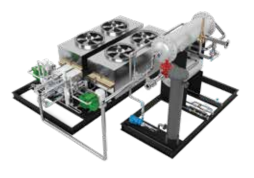
TURNKEY SOLUTIONS FOR BIOMETHANE GENERATION

Compression is only half of the biogas generation equation. Through **partnerships** with highly experienced and reputable companies in biogas processing, BAUER can offer the following solutions to provide a complete turnkey biogas processing solution.



ENGINEERING, PROCUREMENT CONSTRUCTION

BAUER has formed partnerships with reputable EPC companies and licensed biogas contractors to help provide a complete turnkey solution for the entire biogas processing plant from feasibility to concept, to engineering and then to procurement including turnkey construction and complete project execution.



> BIOGAS DRYING SYSTEMS

Biogas from a landfill or digester typically contains a high level of moisture. This excess moisture needs to be removed before further processing of the gas and making it suitable for use as a viable fuel. The technology used for removing this excess moisture from biogas is condensate drying. Condensate drying involves chilling the biogas to drop excess moisture out of the gas through condensation. The goal of a condensate dryer is to lower the dew point of the gas. BAUER has full access to third-party biogas condensate drying solutions



> BIOGAS UPGRADING SYSTEMS

After removing the excess moisture from the biogas source, whether landfill, animal waste, digester, etc. it is still not suitable for injection into natural gas pipelines or CNG for vehicular use. Pipeline quality gas is typically 96-98% pure methane. The biogas coming from a landfill /or digester is typically only 60% methane, which means that 38% of contaminants need to be removed from the gas. Biogas from a landfill or digester typically contains contaminants such as Hydrogen Sulfite (H₂S), Carbon Dioxide, Nitrogen, Hexane, Pentanes, Siloxides, etc. Before being useful as a fuel source, the gas needs to be conditioned and purified of these contaminants. BAUER partners can offer bulk contaminant removal technology as well as membrane and PSA technology for upgrading biogas into biomethane.



POWER GENERATION SOLUTIONS

To help biogas plant operators maximize their profits by fully utilizing the potential of their compressed gas, BAUER has partnered with reputable companies in the industry to provide on-site systems for power generation. These include natural gas engine power generators as well as gas turbine power generators.

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BAUER GRU™

Biogas Recovery Compressors For Feeding Into PSA or Membrane Biogas Upgrading Systems

The BAUER GRU[™] Biogas Compressor range has been specifically designed for feeding biogas upgrading systems. The function of the biogas recovery compressor is to elevate the pressure of the incoming biogas from 1-7 PSIG (typical) to 90 - 230 PSIG which is the operating pressure requirement for most PSA/Membrane type gas upgrading systems. BAUER offers a complete $GRU^{™}$ system size range from 10 HP to 750 HP (7.5-560KW).

At the heart of every GRU™ compressor system is the legendary BAUER Rotorcomp® rotary screw compressor which is world-renowned for exceptional durability and reliability. The GRU™'s sophisticated control system senses pressure upstream of the unit and automatically adjusts compressor speed to modulate compressor output based on the availability of biogas from the source (landfill or digester). If there is an insufficient amount of gas available upstream for compression, the system automatically goes into standby mode for instantaneous compression capability when upstream gas pressure suddenly increases. This significantly reduces the occurrences of venting gas into the atmosphere because the compressor is ready to operate instantaneously vs. ramping up through normal start-up sequences after being completely shut down.

THE MOST COMPREHENSIVE SIZE AND PERFORMANCE RANGE IN THE INDUSTRY

BAUER offers 8 different sizes and models of pre-engineered biogas compressors ranging from 10 - 750 HP (7.5 - 560 KW). This allows BAUER to size the compressor system specific to the performance needs of each project

• Inlet pressure range: 0.1 - 20 PSIG (0.007 - 1.4 BAR)

Horsepower range: 10 - 750 HP (7.5 - 560 kW)

Biogas Flow Rate: 15 - 2333 SCFM (24 to 3756 Nm3/h)

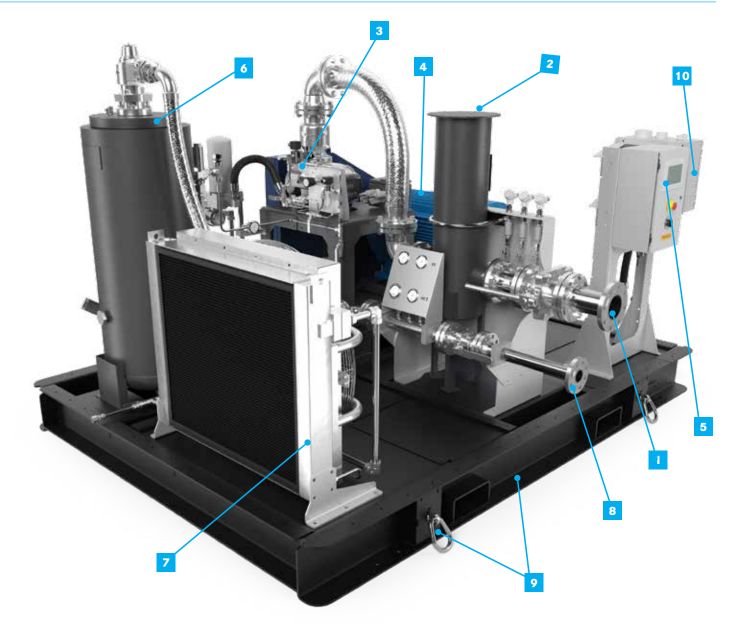
> Final Pressure: 90 - 240 PSIG (6.2 - 16.5 BAR)

STANDARD SCOPE OF SUPPLY

- Heavy-duty rotary screw compressor manufactured by BAUER's Rotorcomp® division at the heart of the system
- Variable speed control of compressor to modulate the flow of biogas based on the incoming supply of gas (VF drive located remote from skid as defined by Class 1, Div 2 code requirements per NEC NFPA70)
- > Heavy-duty TEFC electric motor
- Stainless steel construction of piping and major P&ID components
- > PLC control of all major system components
- BAUER CONNECT® remote telemetry IoT with Modbus TCP/IP or Profinet connection capability
- Fully integrated system built on a heavy-duty steel skid designed for plug and play installation

AVAILABLE OPTIONS

- Gas inlet particulate filter
- Gas aftercooler (air-cooled)
- Heavy-duty weatherproof enclosure
- Sound attenuation
- Passivation of piping
- Ultrasonic testing of piping welds 100% material NDE traceability for process components)
- Hydro testing of piping and relevant components (100% material NDE traceability for process components
- Special certifications and documentation
- > CE electrical code, CRN pressure vessel code
- Heat-recovery
- Cold weather package



CODES AND STANDARDS

- Hazardous Area Classification: Class 1, Div 2 as defined per NEC, NFPA70
- > Pressure Vessel Code Compliance: ASME
- > Electrical Code Compliance: UL/Control panels and assemblies
- > Certified manufacturing organization: ISO 9001-2015

- 1 GAS INLET CONNECTION (FLANGED)
- 2 OPTIONAL INLET PARTICULATE FILTER
- 3 BAUER EVO® GAS ROTARY SCREW COMPRESSOR
- 4 TEFC ELECTRIC MOTOR
- 5 HMI/PCC CONTROL PANEL (NEMA4)
- 6 OIL/GAS SEPARATOR
- 7 OIL COOLER OR COMBINATION GAS/OIL COOLER
- 8 GAS OUTLET CONNECTION (FLANGED)
- 9 HEAVY DUTY SKID WITH INTEGRATED FORKLIFT POCKETS AND LIFTING RINGS
- 10 ELECTRIC JUNCTION BOX TO ENABLE CONNECTION TO REMOTE MOUNTED VARIABLE FREQUENCY MOTOR CONTROLLER

BIOGAS SOLUTIONS | BAUER GRU™ | 13 12 | BAUER GRU™ | BIOGAS SOLUTIONS BAUER COMPRESSORS BAUER COMPRESSORS

BAUER GRU™ MICRO BIOGAS COMPRESSOR SYSTEM

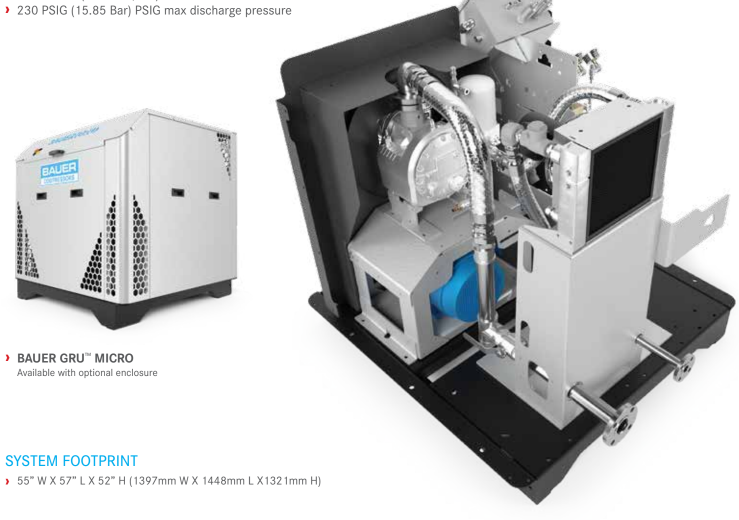
Ultra Compact Design For Low Flow Applications

- > 5-10 HP(3.7-7.5KW)
- > 5-28 SCFM (24-45M³/HR)
- > 230 PSIG (15.85 Bar) PSIG max discharge pressure





SYSTEM FOOTPRINT



TECHNICAL DATA

		BAUER GR	U™ MICRO P	ERFORMANC	E AT VARIO	US HORS	EPOWER	AND SUCT	ION PRES	SURE CO	MBINATIO	ONS	
Mote	or	Suction	Pressure	Max Final	Pressure		Flow At	Min RPM			Flow At	: Max RPM	
HP	KW	PSIG	BAR	PSIG	BAR	RPM	SCFM	KG/MIN	M³/H	RPM	SCFM	KG/MIN	M³/H
10	7.5	1.0	0.069	240	16	3000	15	0.5	24	4100	22	0.8	35
10	7.5	3.5	0.24	240	16	3000	17	0.6	28	4000	25	0.8	40
10	7.5	7.0	0.48	240	16	3000	21	0.7	33	3800	28	1.0	45

All performance values referenced in the table above are based on the following conditions: Referenced to ISO 1217 (14.50 psi (100 kPA), 68°F (20°C), 0% RH), Biogas temperature at compressor inlet: 86°F (30°C). Biogas Composition: 52% CH4, 46% CO2, 1% N2, 1% O2. Discharge pressure at compressor skid edge: 230 psig (15.8 bar). Any deviations from these conditions will modify the stated performance results. Consult with your BAUER representative for conditions other than referenced herein.

BAUER GRU™ 3 BIOGAS COMPRESSOR SYSTEM

Compact Design For Low Flow Applications

- 15-20 HP (12-15KW)
-) 29-58 SCFM (46-93M³/HR)
- > 230 PSIG (15.85 Bar) PSIG max discharge pressure



> BAUER GRU[™] 3 Available with optional enclosure



TECHNICAL DATA

SYSTEM FOOTPRINT

		BAUER	GRU™ 3 PER	FORMANCE	AT VARIOUS	HORSEP	OWER AN	D SUCTION	I PRESSU	IRE COME	BINATIONS	S	
Mo	otor	Suction	Pressure	Max Final	Pressure		Flow At	Min RPM			Flow At	Max RPM	
НР	KW	PSIG	BAR	PSIG	BAR	RPM	SCFM	KG/MIN	M³/H	RPM	SCFM	KG/MIN	M³/H
GRU [™] 3 (15hp/12k	w)											
15	12	1.0	0.069	240	16	3200	29	1.0	46	3600	33	1.1	53
15	12	3.5	0.24	240	16	3200	34	1.1	54	3400	36	1.2	58
15	12	7.0	0.48	240	16	3200	40	1.4	65	3200	40	1.4	65
GRU™ 3 (20hp/15k	w)											
20	15	1.0	0.069	240	16	3200	29	1.0	46	4800	44	1.5	71
20	15	3.5	0.24	240	16	3200	34	1.1	54	4600	51	1.7	82
20	15	7.0	0.48	240	16	3200	40	1.4	65	4400	58	2.0	93

All performance values referenced in the table above are based on the following conditions: Referenced to ISO 1217 (14.50 psi (100 kPA), 68°F (20°C), 0% RH), Biogas temperature at compressor inlet: 86°F (30°C). Biogas Composition: 52% CH4, 46% CO2, 1% N2, 1% O2. Discharge pressure at compressor skid edge: 230 psig (15.8 bar). Any deviations from these conditions will modify the stated performance results. Consult with your BAUER representative for conditions other than referenced herein.

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BAUER GRU™ 6 BIOGAS COMPRESSOR SYSTEM

Compact Design For Low To Medium Flow Applications

) 30-50 HP (25-38KW)

▶ 49-143 SCFM (78-230M³/HR)

> 230 PSIG (15.85 Bar) PSIG max discharge pressure



BAUER GRU™ 6Available with optional enclosure

SYSTEM FOOTPRINT

> 51" W X 64" L X 85" H (1295.4mm W X 1625.6mm X2159mm H)

TECHNICAL DATA

		BAUER	GRU™ 6 PER	FORMANCE	AT VARIOUS	HORSEP	OWER AN	D SUCTION	I PRESSU	RE COMB	INATIONS	;	
Мо	tor	Suction	Pressure	Max Final	Pressure		Flow At	Min RPM			Flow At	Max RPM	
НР	KW	PSIG	BAR	PSIG	BAR	RPM	SCFM	KG/MIN	M³/H	RPM	SCFM	KG/MIN	M³/H
GRU™ 6 (3	30hp/23kv	w)											
30	23	1.0	0.069	240	16	2300	49	1.7	78	2700	60	2.0	96
30	23	3.5	0.24	240	16	2300	57	1.9	91	2550	65	2.2	104
30	23	7.0	0.48	240	16	2300	68	2.4	109	2400	72	2.4	115
GRU™ 6 (4	10hp/30kv	w)											
40	30	1.0	0.069	240	16	2300	49	1.7	78	3700	88	3.0	142
40	30	3.5	0.24	240	16	2300	57	1.9	91	3500	96	3.3	155
40	30	7.0	0.48	240	16	2300	68	2.4	109	3300	107	3.6	172
GRU™ 6 (5	50hp/38kv	w)											
50	38	1.0	0.069	240	16	2300	49	1.7	78	4700	117	4.0	188
50	38	3.5	0.24	240	16	2300	57	1.9	91	4500	129	4.4	208
50	38	7.0	0.48	240	16	2300	68	2.4	109	4200	143	4.8	230

All performance values referenced in the table above are based on the following conditions: Referenced to ISO 1217 (14.50 psi (100 kPA), 68°F (20°C), 0% RH), Biogas temperature at compressor inlet: 86°F (30°C). Biogas Composition: 52% CH4, 46% CO2, 1% N2, 1% O2. Discharge pressure at compressor skid edge: 230 psig (15.8 bar). Any deviations from these conditions will modify the stated performance results. Consult with your BAUER representative for conditions other than referenced herein.

BAUER GRU™ 9 BIOGAS COMPRESSOR SYSTEM

Compact Design For Low To Medium Flow Applications

- 60-75 HP (45-46KW)
-) 98-238 SCFM (158-383M³/HR)
- > 230 PSIG (15.85 Bar) PSIG max discharge pressure



BAUER GRU[™] 9 Available with optional enclosure

SYSTEM FOOTPRINT

> 55" W X 97" L X 85" H (1397mm W X 2463.8mm L X 2159mm H)



TECHNICAL DATA

Мо	tor	Suction	Pressure	Max Final	Pressure		Flow At	Min RPM			Flow At	Max RPM	
НР	KW	PSIG	BAR	PSIG	BAR	RPM	SCFM	KG/MIN	M³/H	RPM	SCFM	KG/MIN	M³/H
GRU™ 9 (d	0hp/45h	w)											
60	45	1.0	0.069	240	16	2300	98	3.3	158	3300	150	5.1	242
60	45	3.5	0.24	240	16	2300	114	3.9	184	3100	163	5.5	262
60	45	7.0	0.48	240	16	2300	137	4.7	220	2950	184	6.3	296
RU™ 9 (2	⁷ 5hp/56h	w)											
75	56	1.0	0.069	240	16	2300	98	3.3	158	4000	187	6.4	301
75	56	3.5	0.24	240	16	2300	114	3.9	184	3850	208	7.1	335
75	56	7.0	0.48	240	16	2300	137	4.7	221	3700	238	8.1	383

All performance values referenced in the table above are based on the following conditions: Referenced to ISO 1217 (14.50 psi (100 kPA), 68°F (20°C), 0% RH), Biogas temperature at compressor inlet: 86°F (30°C). Biogas Composition: 52% CH4, 46% CO2, 1% N2, 1% O2. Discharge pressure at compressor skid edge: 230 psig (15.8 bar). Any deviations from these conditions will modify the stated performance results. Consult with your BAUER representative for conditions other than referenced herein.

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BAUER GRU™ 15 BIOGAS COMPRESSOR SYSTEM

Designed For Medium To High Flow Applications

) 100-120 HP (75-90KW)



TECHNICAL DATA

		BAUER	GRU™ 15 PEF	RFORMANCE	AT VARIOUS	S HORSE	POWER AI	ND SUCTIO	N PRESSI	JRE COM	BINATION	S	
Мо	tor	Suction	Pressure	Max Final	Pressure		Flow At	Min RPM			Flow At	Max RPM	
НР	KW	PSIG	BAR	PSIG	BAR	RPM	SCFM	KG/MIN	M³/H	RPM	SCFM	KG/MIN	M³/H
GRU™ 15	(100hp/7	5kw)											
100	75	1.0	0.069	240	16	1800	154	5.3	249	3000	268	9.1	431
100	75	3.5	0.24	240	16	1800	180	6.1	289	2900	301	10.2	484
100	75	7.0	0.48	240	16	1800	215	7.3	346	2800	346	11.8	558
GRU™ 15	(120hp/9	0kw)											
120	90	1.0	0.069	240	16	1800	154	5.3	249	3600	325	11.0	523
120	90	3.5	0.24	240	16	1800	180	6.1	289	3500	367	12.5	590
120	90	7.0	0.48	240	16	1800	215	7.3	346	3400	425	14.5	685

All performance values referenced in the table above are based on the following conditions: Referenced to ISO 1217 (14.50 psi (100 kPA), 68°F (20°C), 0% RH), Biogas temperature at compressor inlet: 86°F (30°C). Biogas Composition: 52% CH4, 46% CO2, 1% N2, 1% O2. Discharge pressure at compressor skid edge: 230 psig (15.8 bar). Any deviations from these conditions will modify the stated performance results. Consult with your BAUER representative for conditions other than referenced herein.



TECHNICAL DATA

		BAUER	GRU™ 28 PEF	RFORMANCE	AT VARIOUS	S HORSE	POWER AI	ND SUCTIO	N PRESS	URE COM	BINATION	S	
Мо	tor	Suction	Pressure	Max Final	Pressure		Flow At	Min RPM			Flow At	: Max RPM	
HP	KW	PSIG	BAR	PSIG	BAR	RPM	SCFM	KG/MIN	M³/H	RPM	SCFM	KG/MIN	M³/H
GRU ™ 28	(175hp/1	31kw)											
175	131	1.0	0.069	240	16	1800	379	12.9	611	2200	469	16.0	755
175	131	3.5	0.24	240	16	1800	441	15.0	710	2150	533	18.1	857
175	131	7.0	0.48	240	16	1800	528	17.9	849	2050	556	20.6	895
GRU™ 28	(200hp/1	50kw)											
200	150	1.0	0.069	240	16	1800	379	12.9	611	2600	559	19.0	900
200	150	3.5	0.24	240	16	1800	441	15.0	710	2500	624	21.2	1,005
200	150	7.0	0.48	240	16	1800	528	17.9	849	2300	684	24.0	1,101
GRU ™ 28	(250hp/1	90kw)											
250	190	1.0	0.069	240	16	1800	379	12.9	611	2800	604	20.6	973
250	190	3.5	0.24	240	16	1800	441	15.0	710	2700	676	23.0	1,089
250	190	7.0	0.48	240	16	1800	528	17.9	849	2600	778	26.0	1,252

All performance values referenced in the table above are based on the following conditions: Referenced to ISO 1217 (14.50 psi (100 kPA), 68°F (20°C), 0% RH), Biogas temperature at compressor inlet: 86°F (30°C). Biogas Composition: 52% CH4, 46% CO2, 1% N2, 1% O2. Discharge pressure at compressor skid edge: 230 psig (15.8 bar). Any deviations from these conditions will modify the stated performance results. Consult with your BAUER representative for conditions other than referenced herein.

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TECHNICAL DATA

		BAUER (GRU™ 42 PER	RFORMANCE	AT VARIOUS	HORSE	POWER AN	ID SUCTIO	N PRESSU	JRE COMI	BINATION	S	
Мо	tor	Suction	Pressure	Max Final	Pressure		Flow At	Min RPM			Flow At	Max RPM	
НР	KW	PSIG	BAR	PSIG	BAR	RPM	SCFM	KG/MIN	M³/H	RPM	SCFM	KG/MIN	M³/H
GRU [™] 42	(300hp/2	23kw)											
300	223	1.0	0.069	240	16	1800	491	16.7	791	2800	783	26.6	1,261
300	223	3.5	0.24	240	16	1800	572	19.4	920	2600	843	28.7	1,357
300	223	7.0	0.48	240	16	1800	684	23.3	1,101	2400	927	31.5	1,493
GRU [™] 42	(400hp/3	00kw)											
400	300	1.0	0.069	240	16	1800	491	16.7	791	3400	958	32.6	1,543
400	300	3.5	0.24	240	16	1800	572	19.4	920	3200	1,047	35.6	1,685
400	300	7.0	0.48	240	16	1800	684	23.3	1,101	3000	1,171	39.8	1,885

All performance values referenced in the table above are based on the following conditions: Referenced to ISO 1217 (14.50 psi (100 kPA), 68°F (20°C), 0% RH), Biogas temperature at compressor inlet: 86°F (30°C). Biogas Composition: 52% CH4, 46% CO2, 1% N2, 1% O2. Discharge pressure at compressor skid edge: 230 psig (15.8 bar). Any deviations from these conditions will modify the stated performance results. Consult with your BAUER representative for conditions other than referenced herein.

BAUER GRU[™] 76 BIOGAS COMPRESSOR SYSTEM

Designed For High Flow Applications

- > 700-750 HP (520-560KW)
- 1366-2333 SCFM (2199-3756M³/HR)
- > 230 PSIG (15.85 Bar) PSIG max discharge pressure



BAUER GRU™ 76 PERFORMANCE AT VARIOUS HORSEPOWER AND SUCTION PRESSURE COMBINATIONS Flow At Min RPM **Suction Pressure Max Final Pressure** Flow At Max RPM Motor HP KW PSIG BAR PSIG BAR RPM SCFM KG/MIN M³/H RPM SCFM KG/MIN M³/H GRU[™] 76 (700hp/520kw) 520 0.069 240 2,913 700 1.0 16 1800 1366 46.5 2,199 2300 1,809 61.5 700 520 3.5 0.24 240 16 1800 1589 54.0 2,558 2150 1,950 66.3 3,139 700 520 7.0 0.48 240 16 1800 1901 64.7 3,061 2000 2,148 73.1 3,458 GRU[™] 76 (750hp/560kw) 750 560 1.0 0.069 240 1800 46.5 2400 64.6 3,056 1366 2,199 1,898 750 560 3.5 0.24 240 16 1800 1589 54.0 2,558 2300 2,104 71.6 3,388 750 560 7.0 0.48 240 16 1901 64.7 3,061 2150 79.3 3,756 1800 2,333

All performance values referenced in the table above are based on the following conditions: Referenced to ISO 1217 (14.50 psi (100 kPA), 68°F (20°C), 0% RH), Biogas temperature at compressor inlet: 86°F (30°C). Biogas Composition: 52% CH4, 46% CO2, 1% N2, 1% O2. Discharge pressure at compressor skid edge: 230 psig (15.8 bar). Any deviations from these conditions will modify the stated performance results. Consult with your BAUER representative for conditions other than referenced herein.

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BAUER GRU™ XL DUPLEX BIOGAS COMPRESSOR SYSTEM

Designed For High Flow Applications Where Redundancy and/or >50% Turndown is Required

5 Different HP Size Ranges

- > 250-500 HP (150-370KW)
- > 500-1600 SCFM (850-2790 M³/HR)









The BAUER GRU™ XL DUPLEX biogas compressor is designed for larger flow applications where extreme turn-down and redundancy is required.



		Bauer G	RU™ Du	plex Flow	/ Perfori	mance Ta	ble at 23	80 PSIG (1	6 BARG)	Final Pre	ssure			
						Flo	w Rate a		Inlet Sud /(m3/hr	ction Pres)	sures			
Compresor Model	Мо	tor		0 PSIG	/0 BAR			7 PSIG	/0.5Bar			10 PSIC	6/0.7Bar	
			SC	FM	M ²	³/Hr	SC	FM	M ³	/Hr	SC	CFM	M³ _.	/Hr
	HP	KW	LOW	HIGH	LOW	M³/Hr LOW HIGH		HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
GRU™ 15-100 Duplex	100 x2	75 x2	154	498	262	846	228	666	387	1132	260	730	442	1240
GRU™ 15-125 Duplex	125 x2	93 x2	154	610	262	1036	228	826	387	1403	260	906	442	1539
GRU™ 28-150 Duplex	150 x 2	112 x2	228	710	387	1206	340	1016	578	1726	388	1108	659	1883
GRU™ 28-200 Duplex	200 x 2	149 x2	354	1024	601	1740	528	1380	897	2345	602	1510	1022	2566
GRU™ 28-250 Duplex	250 x 2	186 x2	354	1110	601	1886	528	1498	897	2545	602	1642	1023	2790

All performance values referenced in the table above are based on the following conditions: Referenced to ISO 1217 (14.50 psi (100 kPA), 68°F (20°C), 0% RH), Biogas temperature at compressor inlet: 86°F (30°C). Biogas Composition: 52% CH4, 46% CO2, 1% N2, 1% O2. Discharge pressure at compressor skid edge: 230 psig (15.8 bar). Any deviations from these conditions will modify the stated performance results. Consult with your Bauer representative for conditions other than referenced herein.

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BAUER GRU™ HP

Rotary Screw Gas Booster Compressor For Pipeline Injection And High Pressure Gas Turbine Applications

The BAUER GRU™ HP Gas Booster utilizes rotary screw compressor technology and has been specifically designed for biomethane injection into the pipeline grid for applications where higher pressures (up to 600 PSIG) are required. The BAUER GRU™ HP rotary screw booster is also suitable for large gas turbine power generators that require higher gas inlet injection pressures.

All BAUER GRU™ Booster units are equipped with variable frequency speed control which allows the compressor to adjust to the incoming flow of gas. Utilizing a rotary screw booster compressor is advantageous over reciprocating piston compressors due to the higher reliability and lower cost of ownership of rotary screw compressors especially in continuous duty applications.

BROAD PERFORMANCE RANGE

The BAUER $GRU^{\mathbb{M}}$ HP is the perfect match-up to the $GRU^{\mathbb{M}}$ biogas recovery compressor system since the $GRU^{\mathbb{M}}$ HP utilizes the outlet pressure generated by $GRU^{\mathbb{M}}$ Biogas Recovery Compressor to boost the pressure of the biogas up to pipeline pressure or pressure required by the gas turbine generator system.

Inlet pressure range: 80 - 230 PSIG (5.5 - 15.8 BAR)

Horsepower range:150-350 HP (112-260 KW)

Biogas Flow Rate: 1350 - 3300 SCFM (2293 - 5606 M³/HR)

> Final pressure: 400-600 PSIG (27.5-41.3 BAR)

STANDARD SCOPE OF SUPPLY

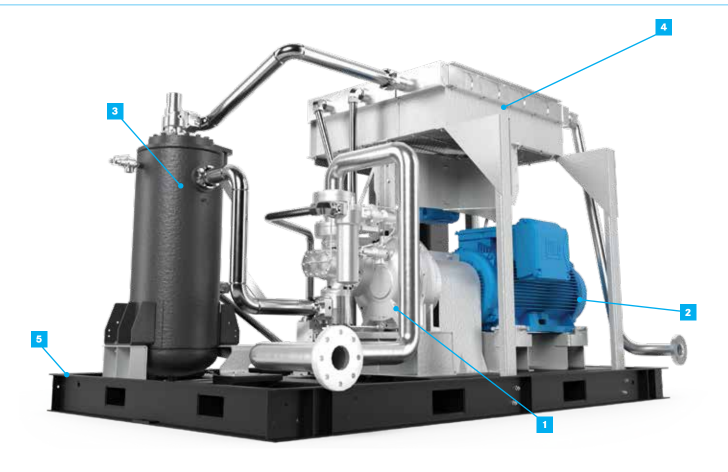
- Heavy-duty rotary screw booster compressor at the heart of the system
- Variable speed control of compressor to modulate the flow of biogas based on the incoming supply of gas (VF drive located remote from skid as defined by Class 1, Div 2 code requirements per NEC NFPA70)
- Heavy-duty TEFC electric motor
- Stainless steel construction of piping and major P&ID components
- > PLC control of all major system components
- BAUER CONNECT® remote telemetry IoT with Modbus TCP/IP or Profinet connection capability
- Fully integrated system built on a heavy-duty steel skid designed for plug and play installation

CODES AND STANDARDS

- > Hazardous area classification: NFPA 52 / 70, Class 1, Division 2
- > Pressure vessel code compliance: ASME
- > Electrical code compliance: NEC , UL/control panels and assemblies
- > Certified manufacturing organization: ISO 9001-2015

AVAILABLE OPTIONS

- Gas inlet particulate filter
- Gas after-cooler (air-cooled)
- > Shell and tube heat exchanger for heat regeneration
- Heavy-duty weatherproof enclosure
- Sound attenuation
- Passivation of piping
- Ultrasonic testing of piping welds
- > Hydro testing of piping and relevant components
- Special certifications and documentation
- > CE certification CRN for pressure vessels



DAUER GRU™ROTARY SCREW HIGH PRESSURE BOOSTER COMPRESSOR

SYSTEM FOOTPRINT

-) 96" W X 240" L X 96" H (2438mm W X 6096mm L X 2438mm H)
- 1 SP12 ROTARY SCREW BOOSTER COMPRESSOR
- 2 TEFC ELECTRIC MOTOR
- 3 OIL/GAS SEPARATOR

- 4 COMBINATION OIL/GAS AFTER COOLER
- HEAVY DUTY SKID WITH INTEGRATED FORKLIFT POCKETS AND LIFTING RINGS

TECHNICAL DATA

	FO	R GAS BO	OSTING APPLICAT			COMPRESS			PRESSURES UP T	O 600 PSIG	
						At	Stated Max	RPM			
Model	N	Motor	Compressor Model	Suction	Pressure	Max Final	Pressure	Motor RPM	Compressor RPM	SCFM	M³/HR
	HP	KW		PSIG	BAR	PSIG	BAR				
GRU12-350	350	260	SP-12	100	6.9	500	34.5	1790	6800	1763	2995
GRU12-350	350	260	SP-12	100	6.9	600	41.3	1790	6800	1350	2293
GRU12-350	350	260	SP-12	200	13.8	500	34.5	1790	6800	3300	5606
GRU12-350	350	260	SP-12	200	13.8	600	41.3	1790	6800	2800	4757

Note: 1) All performance data for compressed gas inlet (suction conditions) is stated at Standard Conditions: Suction Pressure as Indicated, Gas Temperature of 68° F (20°C) and RH of 0% 2) All performance data for compressed gas outlet is stated at ISO 1217 Reference Conditions: Absolute Pressure at 364 ft (111m) elevation = 14.5 PSIG (1 Bar), Gas Temperature of 68° F (20°C) and RH of 0% 3) All performance data are based on a typical well gas composition based on the following Mol percentages: Methane 97%, Nitrogen 1.0%, Carbon Dioxide 2% All BAUER GRU[™] systems are built to Class 1, Div2 NFPA standard

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BAUER CNG COMPRESSOR SYSTEMS

Full Line Of Reciprocating Piston Compressor Systems For High Pressure CNG Applications Up To 5000 PSIG Final Pressure

BAUER offers a full line of reciprocating piston compressor systems that are capable of compressing biomethane up to 5000 PSIG final pressure which is the pressure required for use in CNG vehicles. At the heart of every BAUER, CNG compressor system is the highly reliable BAUER reciprocating compressor which is designed and manufactured by BAUER. BAUER has been producing CNG systems for over 35 years and is considered the golden standard in the CNG Industry. BAUER CNG systems are world-renowned for exceptional durability and reliability which translates into the lowest cost of ownership for the operator. Furthermore, BAUER compressors' negligible oil carry-over compared to other reciprocating compressors in the industry protects today's highly sophisticated but sensitive CNG vehicle engines from costly breakdowns.







RANGE AND FLEXIBILITY FOR ANY SIZE FLEET

BAUER offers a full line of CNG compressor systems to fit any size fleet. The BAUER CNG compressor system is the perfect match-up to the $GRU^{\mathbb{M}}$ Biogas Compressor system because the BAUER CNG booster compressors can utilize the outlet pressure generated by $GRU^{\mathbb{M}}$ Biogas Compressor to boost the pressure of the cleaned and conditioned biogas up to 5000 PSIG which is required for CNG vehicle use.

- **Inlet pressure range:** 5 230 PSIG (0.35 15.8 BAR)
- **Horsepower range:** 5 350 HP (3.7 260 KW)
- **Biogas Flow Rate:** 6.3 875 SCFM (37 1487 M³/HR)
- > Final Pressure: 5000 PSIG (345 BAR)

STANDARD SCOPE OF SUPPLY

- BAUER's heavy-duty reciprocating booster compressor at the heart of the system
- PLC control of all major system components (Control systems equipped with VF drive are located remote from skid as intented by Class 1, Div 2 requirements per NEC, NFPA 10)
- Heavy-duty TEFC electric motor
- > Stainless steel construction of piping and major P&ID components
-) Gas after-cooler
- Automatic condensate drain system
- ▶ BAUER CONNECT® remote telemetry IOT with Modbus TCP/IP or Profinet connection capability
- Fully integrated system built on a heavy-duty steel skid designed for plug and play installation

OPTIONAL FEATURES

- Heavy-duty weatherproof enclosure
- Sound attenuation
- Passivation of piping
- Ultrasonic testing of piping welds
- > Hydro testing of piping and relevant components
- Special certifications and documentation
- > CE electrical code, CRN pressure vessel code

CODES AND STANDARDS

- Hazardous area classification: NFPA 52 / 70, Class 1, Division 2
- > Pressure vessel code compliance: ASME
- > Electrical code compliance: NEC / UL
- > Certified manufacturing organization: ISO 9001-2015



- BAUER C52 COMPRESSOR WITH CLOSED LOOP GLYCOL WATER-COOLED CIRCUIT
- 2 SEPARATE COMPARTMENT FOR COMPRESSOR COOLING GLYCOL WATER HEAT EXCHANGER
- 3 SHELL AND TUBE HEAT EXCHANGERS
- 4 HIGH EFFICIENCY TEFC MOTOR
- 5 NEMA 4 CONTROL PANEL WITH INTEGRATED HMI
- 6 INLET BUFFER/VAPOR RECOVERY TANKS
- 7 COMPRESSOR COMPARTMENT EXHAUST FAN (x2)

- 8 INTERIOR LIGHTING AND INFRARED GAS DETECTOR
- 9 PRECISION FORMED AND WELDED STEEL SKID
- 10 PITCHED METAL ROOF (OBSCURED BY LOGO AWNING)
- 11 CUSTOMIZABLE LOGO AWNING
- WEATHERPROOF AND RUSTPROOF POWDER-COATED GALVANNEAL ENCLOSURE (10 YEAR WARRANTY)
- 13 HEAT EXCHANGER COOLING FANS
- 14 COOLING AIR INTAKE LOUVERS

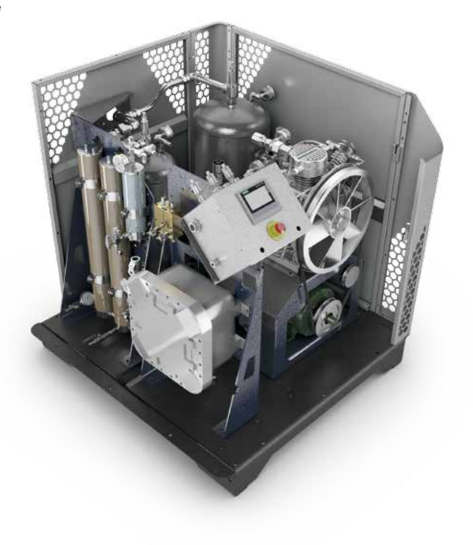
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BAUER MICRO SERIES[™] C120 CNG Systems for Small Fleets

- > 5-7.5 HP (3.7-5.5KW)
- 6.3-9.0 SCFM (11-15 M³/HR)
- > 5000 PSIG (345 Bar) PSIG max discharge pressure



BAUER MICRO SERIES™ C120Available with optional enclosure



SYSTEM FOOTPRINT

> 55" x 57" x 52" (1397mm x 1448mm x 1321mm)

TECHNICAL DATA

Model*		Inlet P	ressure		Final Pi	ressure			Сара	acity			Number of Stages	Running Speed	Мо	otor
	PS	SIG	BA	AR	PSIG	BAR										
	MIN	MAX	MIN	MAX	MAX	MAX	CFM	M³/H	DGE/H	DLE/H	GGE/H	GLE/H		RPM	HP	KW
C120-6	1	5	0.07	0.34	5000	345	6.3	11	2.7	10.2	3.2	12.1	3	965	5	3.7
C120-9	1	5	0.07	0.34	5000	345	9	15	4	15.1	4.5	17	3	1350	7.5	5.5

Note: All capacities are referenced to maximum inlet pressure. Capacity is reduced if inlet pressure is less than maximum. Performance tolerance +/- 5%. *C120-6=230 V, 1 Phase, 60 Hz; C120-9= 230-460 V, 3 Phase, 60 Hz

BAUER COMPACT SERIES™ C15/22

CNG Systems for Small to Medium Fleets

- > 20-30 HP (13.3-21.7KW)
- 22-40 SCFM (37-68 M³/HR)
- > 5000 PSIG (345 Bar) PSIG max discharge pressure



BAUER COMPACT SERIES™ C15/22 Available with optional enclosure



SYSTEM FOOTPRINT

) 97" x 58" x 85" (2464mm x 1473mm x 2159mm)

TECHNICAL DATA (FOR DUPLEX: THE INLET & FINAL PRESSURES ARE THE SAME. CAPACITY & HP x2)

Model		Inlet P	ressure	÷	Fir Pres				Сар	acity			Number of Stages	Running Speed	Мо	otor
	PS	ilG	В	AR	PSIG	BAR										
	MIN	MAX	MIN	MAX	MAX	MAX	CFM	M³/H	DGE/H	DLE/H	GGE/H	GLE/H		RPM	HP	KW
C15.2 Simplex	1	5	0.07	0.34	5000	345	22	37	9	34	11	42	4	1350	20	13.3
C15.4 Simplex	_	60	_	4.14	5000	345	27	46	12	45	14	53	3	1350	15	10.9
C22.0 Simplex	1	5	0.07	0.34	5000	345	40	68	17	64	20	76	4	1250	30	21.7

Note: All capacities are referenced to maximum inlet pressure. Capacity is reduced if inlet pressure is less than maximum. Performance tolerance +/- 5%. Please contact your BAUER representative for details about our warranty. 1) + or - 5% dB

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BAUER M-SERIES[™] SIMPLEX CNG Systems for Medium to Large Fleets

- > 50 HP (37 KW)
- > 75-125 SCFM (125-212 M³/HR)
- > 5000 PSIG (345 Bar) PSIG max discharge pressure



BAUER M-SERIES™ SIMPLEXAvailable with optional enclosure



SYSTEM FOOTPRINT

) 133" x 104" x 115" (3378mm x 2642mm x 2921mm)

TECHNICAL DATA

Model	Inlet Pressure			Final Pr	essure			Сара	acity		Number of Stages	Running Speed				
	PSIG		IG BAR		PSIG	BAR										
	MIN	MAX	MIN	MAX	MAX	MAX	CFM	M³/H	DGE/H	DLE/H	GGE/H	GLE/H		RPM	HP	KW
C23.2	10	15	0.7	1	5000	345	75	127	32	121	38	144	4	1425	50	37
C23.10	55	65	3.8	4.5	5000	345	90	153	39	148	45	170	4	1200	50	37
C23.12	115	145	8	10	5000	345	115	195	49	185	58	220	4	1200	50	37
C23.13	175	200	12	14	5000	345	125	212	54	204	63	238	4	1200	50	37

Note: All capacities are based on pipeline quality natural gas supplied at the maximum allowable inlet pressure to the compressor and 3600 psig discharge pressure. For all models lower inlet pressure is possible but with reduced capacity and possibly reduced discharge pressure. Motor power is reference to maximum allowable inlet pressure and 4500 psig discharge pressure. Consult BAUER for performance at other conditions. Performance tolerance +/- 5% 1) + or - 5% dB. Please contact your BAUER representative for details about our warranty.

BAUER M-SERIES[™] DUPLEX CNG Systems for Medium to Large Fleets

-) 100 HP (75 KW)
- 150-250 SCFM (254424 M³/HR)
- > 5000 PSIG (345 Bar) PSIG max discharge pressure



TECHNICAL DATA

Model	Inlet Pressure			Final P	ressure			Capa	acity	Number of Stages	Running Speed	Motor				
	PSIG		BAR		PSIG	BAR										
	MIN	MAX	MIN	MAX	MAX	MAX	CFM	M³/H	DGE/H	DLE/H	GGE/H	GLE/H		RPM	HP	KW
C23.2 Duplex	10	15	0.7	1	5000	345	150	254	64	242	76	288	4	1425	50 (x2)	37 (x2)
C23.10 Duplex	55	65	3.8	4.5	5000	345	180	306	78	295	90	341	4	1200	50 (x2)	37 (x2)
C23.12 Duplex	115	145	8	10	5000	345	230	390	98	370	116	439	4	1200	50 (x2)	37 (x2)
C23.13 Duplex	175	200	12	14	5000	345	250	424	108	409	126	477	4	1200	50 (x2)	37 (x2)

Note: All capacities are based on pipeline quality natural gas supplied at the maximum allowable inlet pressure to the compressor and 3600 psig discharge pressure. For all models lower inlet pressure is possible but with reduced capacity and possibly reduced discharge pressure. Motor power is reference to maximum allowable inlet pressure and 4500 psig discharge pressure. Consult BAUER for performance at other conditions. Performance tolerance +/- 5%. 1) + or - 5% dB. Please contact your BAUER representative for details about our warranty.

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BAUER C26 X-FILL[™] CNG Systems for Large Fleets

-) 150-175 HP (40-132 KW)
- > 200-440 SCFM (340-748 M³/HR)
- > 5000 PSIG (345 Bar) PSIG max discharge pressure

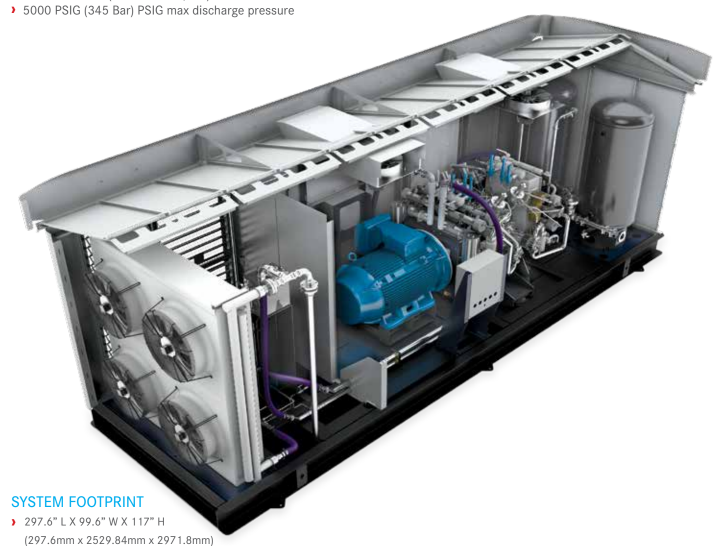


Model	Inlet Pressure			Final Pı	ressure			Сара	acity	Number of Stages	Running Speed	Мо	tor			
	PS	PSIG		AR	PSIG	BAR										
	MIN	MAX	MIN	MAX	MAX	MAX	CFM	M³/H	DGE/H	DLE/H	GGE/H	GLE/H		RPM	HP	KW
C26.2	10	15	0.7	1	5000	345	200	340	86	325.5	100	378.5	4	1500	150	110
C26.10	45	65	3.1	4.5	5000	345	360	612	154	583	180	681.4	4	1500	175	132
C26.12	90	145	6.2	10	5000	345	425	722	182	689	213	806.3	4	1500	175	132
C26.13	150	215	10.3	15	5000	345	440	748	189	715.4	220	832.8	4	1500	175	132

Note: All capacities are based on pipeline quality natural gas supplied at the maximum allowable inlet pressure to the compressor and 3600 psig discharge pressure. For all models lower inlet pressure is possible but with reduced capacity and possibly reduced discharge pressure. Motor power is reference to maximum allowable inlet pressure and 4500 psig discharge pressure. Consult BAUER for performance at other conditions.

BAUER C52 X-FILL[™] CNG Systems for Large Fleets

- > 250-350 HP (185-260 KW)
- 340-875 SCFM (578-1487 M³/HR)



TECHNICAL DATA

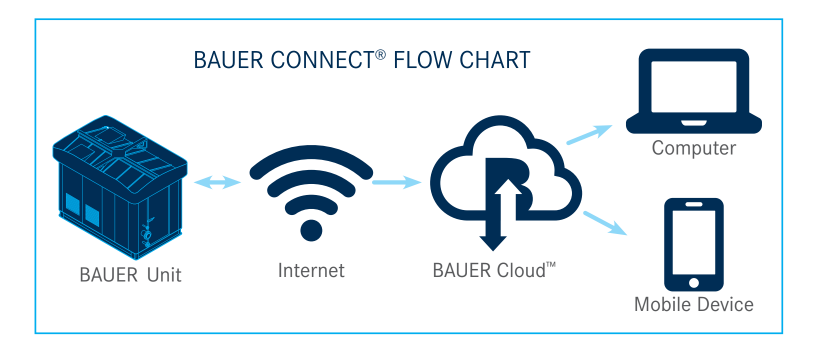
Model		Inlet P	ressure		Final Pi	ressure			Сара	acity	Number of Stages	Running Speed	Мо	tor		
	PSIG		PSIG BAR		PSIG	BAR										
	MIN	MAX	MIN	MAX	MAX	MAX	CFM	M³/H	DGE/H	DLE/H	GGE/H	GLE/H		RPM	HP	KW
C52.0	1	5	0.07	0.34	5000	345	340	578	146	553	170	644	4	1500	250	185
C52.2	10	15	0.7	1	5000	345	405	688	174	659	203	768	4	1500	300	220
C52.10	45	65	3.1	4.5	5000	345	715	1215	306	1158	358	1355	4	1500	350	260
C52.12	90	145	6.2	10	5000	345	850	1445	364	1378	425	1609	4	1500	350	260
C52.13	150	215	10.3	15	5000	345	875	1487	375	1420	438	1658	4	1500	350	260

Note: All capacities are based on pipeline quality natural gas supplied at the maximum allowable inlet pressure to the compressor and 3600 psig discharge pressure. For all models lower inlet pressure is possible but with reduced capacity and possibly reduced discharge pressure. Motor power is reference to maximum allowable inlet pressure and 4500 psig discharge pressure. Consult BAUER for performance at other conditions.



BAUER CONNECT® REMOTE TELEMETRY AND CONTROL VIA MOBILE APP

BAUER CONNECT® is an app-based and internet based IoT solution that allows BAUER customers to remotely monitor the performance as well as control the entire BAUER system through any wireless mobile device or computer anywhere, anytime. The key features of this IoT solution, allow customers to increase efficiency and productivity, save time, do more with fewer resources, have lower operational costs and have total flexibility with a solution tailored specifically for them. BAUER CONNECT® - Connection that matters





BAUER REMOTE HMI™

The BAUER Remote HMI™ function allows factory-trained technical personnel to remotely control the BAUER system via the BAUER CONNECT® App with the same functionality as if one were standing in front of the actual unit.

- Live connection and control of all units no matter the location(s)
- Save time and money with remote monitoring
- > Secure log-ins Only approved team members can access and control your compressor system



BAUER REPORTS™

The BAUER Reports[™] feature is a function that generates custom reports tailored to the specific needs of the customer. Customers can have access to historical data via a multitude of standard and customized reports.



NOTIFICATIONS

The BAUER CONNECT® Mobile App will send push notifications if certain critical parameters of the BAUER system fall outside of normal operating range or if triggered by a system alert. This assures that essential personnel is notified immediately, thus allowing for pro-active intervention in a situation that could potentially be detrimental to the BAUER system as well as the customer's operation.



MOBILE DASHBOARDS

BAUER CONNECT® App will also display a real-time graphical display of the entire system (SCADA view). The Mobile Dashboard feature provides information such as compressor system status, error log, critical pressures and temperatures, and volume of air dispensed in storage information, etc.

- Quick reference of all of your units at your fingertips
- Does not require password validation every time app is used
- **)** Beneficial tool, that allows for monitoring without the ability to control the unit(s)
- Dashboards can be customized to specific customer needs



BAUER PREDICTIVE ANALYTICS™

This feature of BAUER CONNECT® provides a new pro-active dimension to perpetually maintaining customers' compressor systems at peak conditions with minimum downtime. BAUER's predictive analytics algorithm uses artificial intelligence to analyze the collected system information on the BAUER Cloud™ to predict upcoming maintenance requirements and preventative actions to avoid unplanned shutdowns.







To sign up and register go to Signup.Bauer-Connect.com

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LIFECYCLE PERFORMANCE

BAUER is committed to the lifecycle performance of its customers

PARTS





QUALITY AND RELIABILITY

Our factory-original replacement parts assure you that when maintenance or repair is performed, you are restoring the unit to its original specifications and performance.

PARTS: COMPATIBILITY

We configure our designs with interchangeability and our end user in mind. You can count on parts being available for all BAUER models.

PartsSales@BauerComp.com or 1-(844)-500-5822



- 1. Purification
- 5. Valves
- 2. Gaskets and Seals
- 6. Air Intake Filters
- 3. Lubricants
- 4. Fill Hose and Assemblies

7. All 10,000+ Parts

TRAINING





BAUER COMPRESSORS INC. offers a variety of on-site and offsite Training Schools. Our on-site classes are held at our BAUER Training Facility and are taught by the same people who help manufacture, test, and service our products. From electrical systems to hands-on breakdowns, we cover all areas of compressor operation.

TRAINING TOPICS

Basic mechanical theory and control system theory (electric and pneumatic), along with troubleshooting for all BAUER systems.

Class schedule and course registration at:

www.BauerCustomerTraining.com



GLOBAL SERVICE





BAUER Germany & BAUER Norfolk

BAUER Branches

BAUER Service Centers/Distributors

SERVICE AND SUPPORT

Our compressors are designed with you in mind. Easy-to-use manuals guide you through clear, mechanically-accessible repairs. Our worldwide distribution network was developed to assist in after-sales support, along with product and maintenance parts assistance.

FROM THE SOURCE

BAUER COMPRESSORS INC., is certified with ISO 9001:2015 quality processes providing you with confidence that cannot be duplicated by sub-standard after-market parts and service.



BAUER HELPDESK



24-7 PHONE TECH SUPPORT



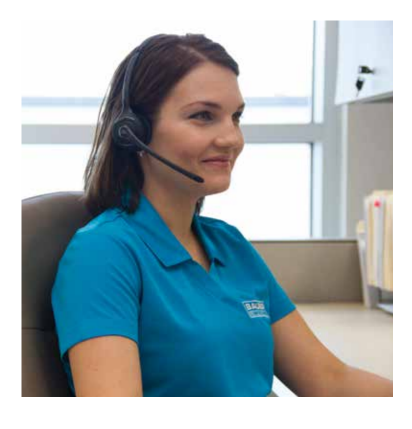
TRAINING TOPICS

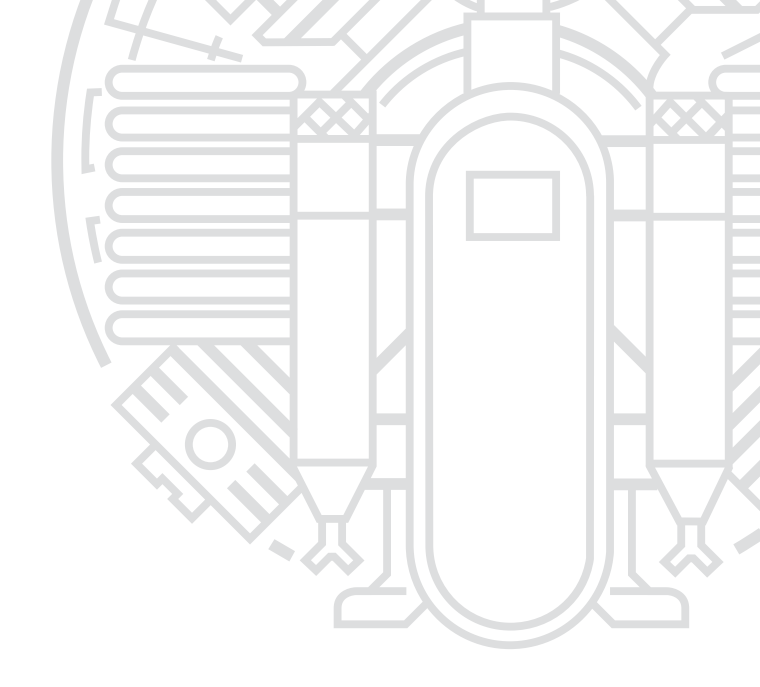
Total customer satisfaction is our top priority. BAUER provides 24-7 phone tech and troubleshooting support at our BAUER Helpdesk. Our support continues throughout our warranty period and beyond.

>>> For BAUER Helpdesk please email:

CustomerService@BauerComp.com or call at:

1-(844)-500-5822





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