

# BAUER MD™ SERIES VIRTUAL PIPELINE SOLUTIONS

DESIGNED TO MAXIMIZE THE EFFICIENCY OF VIRTUAL PIPELINE SYSTEMS



WORLDWIDE

QUALITY

INNOVATION

RELIABILITY



## APPLICATIONS

Ideal solution for bringing natural gas to remote areas where either a gas pipeline infrastructure does not currently exist or is feasible due to time constraints, terrain or distance.

- › Transportation of natural gas to underserved areas
- › Fuel for transportation
- › RNG/CNG transportation from source to destination

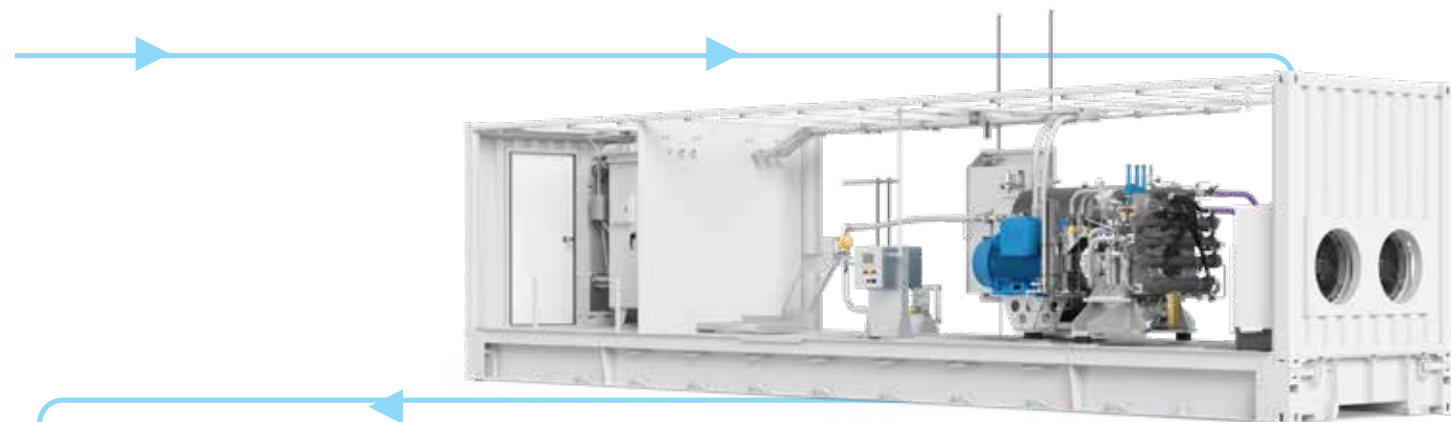


## SYSTEM OPTIONS

- › Equipment
- › Project Management
- › Construction & Installation
- › Maintenance & Support

## AT GAS SOURCE LOCATION (MOTHER STATION) COMPRESSOR SYSTEM DESIGNED TO FILL MOBILE TUBE TRAILERS

### SUPPLY GAS PIPELINE



› BAUER C26/C52 X-FILL™ (Mobile Version)



› MOBILE GAS STORAGE TRAILER

### ROAD TRANSPORT

- › Complete turnkey solution from BAUER, a world-wide leader in compressed natural gas systems.
- › Most advanced natural gas compression and distribution system at the heart of the system.
- › Engineered to the highest performance standards with BAUER performance guarantee.
- › BAUER legendary reliability assured and backed by the best warranty in the industry.
- › Local service and continuous support for the life of the system.

## BAUER MD™ SERIES BENEFITS

- › **BAUER MD™ Series** daughter station is able to completely empty tube trailers down to less than 1 PSIG.
- › Continuous maximum flow, regardless of compressor inlet pressure, minimizes gas storage trailer evacuation time for greater turn-around efficiency.

## AT DESTINATION LOCATION (DAUGHTER STATION) COMPRESSOR SYSTEM DESIGNED FOR TUBE TRAILERS BLOW-DOWN AND PIPELINE/GRID RE-INJECTION

### › MOBILE GAS STORAGE TRAILER



### DESTINATION GAS PIPELINE

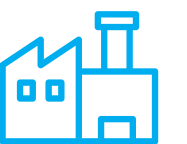


› BAUER GRU®  
ROTARY SCREW  
COMPRESSOR

› BAUER M-SERIES  
RECIPROCATING  
HIGH-PRESSURE  
COMPRESSOR



› RESIDENTIAL

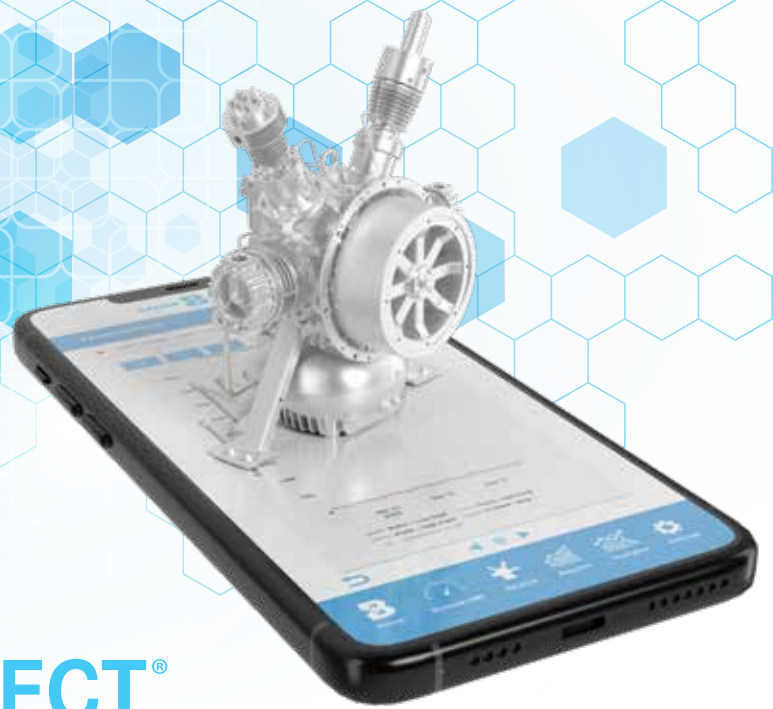


› COMMERCIAL

## BAUER MD™ SERIES SOLUTION DESIGNED TO COMPLETELY EMPTY TUBE TRAILERS

By combining rotary screw and reciprocating compressor technology, BAUER is able to extend the operating range of the compressor system to deal with extremely high to low inlet pressures, to completely discharge any residual gas from the tube trailer. This maximizes the efficiency of the virtual pipeline system and eliminates mobile trailers returning to the utilities' station with residual gas.





## IOT REMOTE TELEMETRY AND CONTROL

BAUER CONNECT® is an app and internet-based IoT solution which allows BAUER customers to remotely monitor - and control - the performance of the entire BAUER system through any wireless mobile device or computer; anytime, anywhere.

**Key Features:** allow customers to increase efficiency and productivity, save time, do more with fewer resources, enjoy lower operational costs, and have total flexibility with a solution tailored specifically for the end-user.

BAUER CONNECT® - Connection that matters.

TO LEARN MORE VISIT

[bauer-connect.com](https://bauer-connect.com)



FOR MORE INFORMATION PLEASE CONTACT:

[CNGsales@BauerComp.com](mailto:CNGsales@BauerComp.com)  
[www.BauerCNG.com](https://www.BauerCNG.com)



SCAN TO DOWNLOAD THE PDF

1172.05.22 50AP  
Subject to technical changes