

Bio-Gas Treatment & Compression

Bio-waste Gas to Clean RNG.



Galileo Gas Treatment

Provides up to 99.9% methane from raw bio-gas.

The average content of CH₄ in bio-gas is 60-75%



Portable and scalable to any volume level and gas composition.



Performance Capacity per Module:

Raw gas typical inlet pressure @ 2-3 psi
Treated bio-gas gas output 155,500 MMBTU/Yr,
SCADA Technology - Remote process control
Small footprint and easy installation



Can be integrated with Galileo compression solutions to produce CNG or LNG, then transported with the Galileo Virtual Pipeline for industrial use, wet fueling, or direct pipeline injection.

*For additional information visit www.verdek.com
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