

VACTOR® 2100 Series CNG Alternative Fuel

Low Emmissions - Highly Economical - Efficient Performance

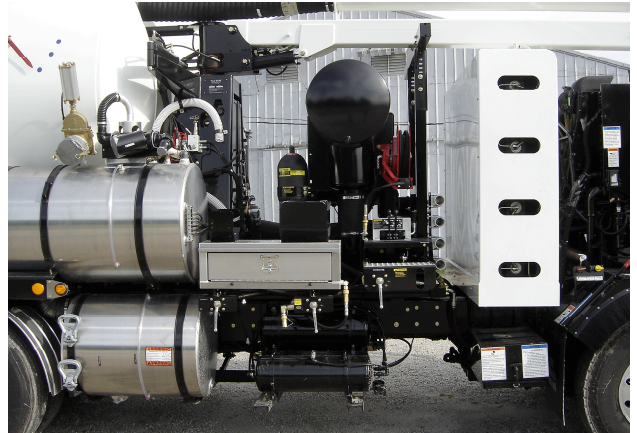
Vactor 2100 CNG Positive Displacement Combination Sewer Cleaner

Vactor Manufacturing is pleased to offer the 2100 Series PD machine powered by Compressed Natural Gas for low emissions and high performance.

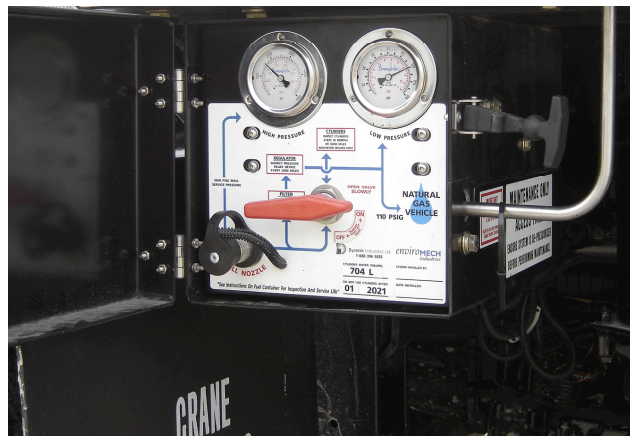
Shown on a Crane Carrier Chassis, the unit comes with all of the features and benefits of the standard Vactor combination sewer cleaner, yet is powered by a Cummins engine that features:

- 56.4 Gallon Diesel Equivalent
- Four aluminum core, carbon fiber wold - 4500 PSI maximum, fast fill, gas cylinders.
- 7,268 SCF total gas capacity
- 3600 PSI nominal service pressure
- 50 SCFM high flow CNG filter with coalescing and particulate elements.
- Stainless steel fuel lines.
- Meets all North American and International NGV system standards (NGV2-2000, NFPA-52)

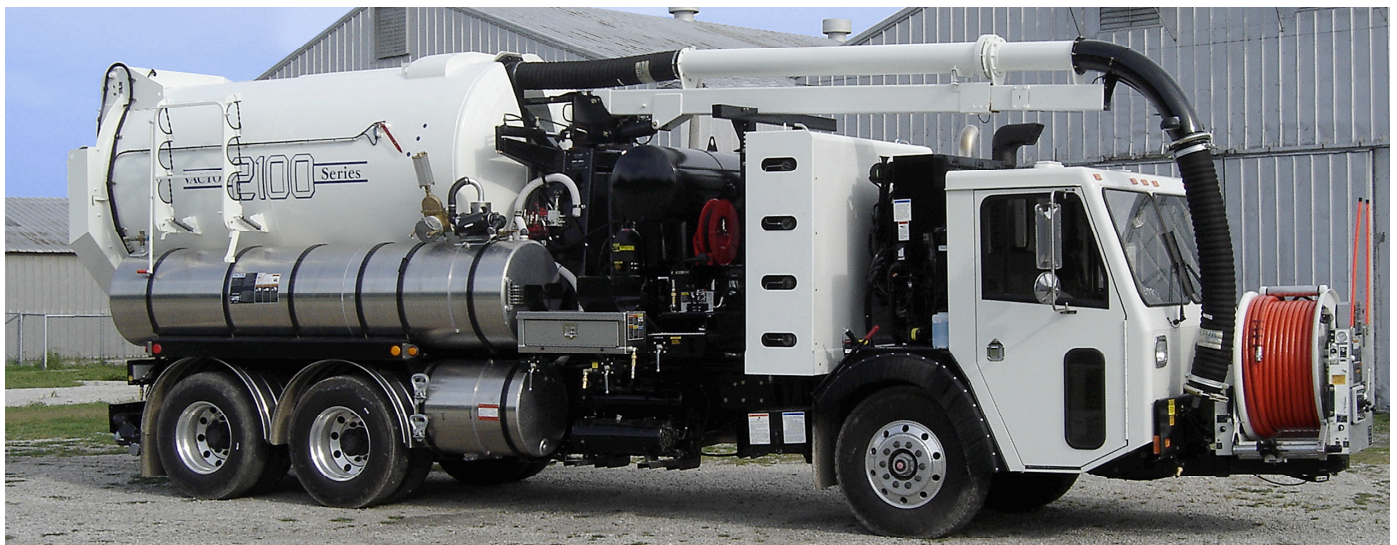
The Vactor 2100 Fan Model is also available with CNG fueled systems. Consult the factory for additional information, chassis requirements and detailed specifications.



Fuel tanks stacked vertically on module.



Convenient driver side controls with fill port and safety shut off.



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www.vactor.com 1-800-627-3171

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