

Verdek CNG Equipment & Solutions

NANOBOX NATURAL GAS COMPRESSION SYSTEM



Our Galileo Nanobox® is the perfect plug-and-play solution for small CNG stations. It can be used as a fast-fill or time-fill system for smaller fleets with daily volumes up to 700-1,400 GGE.

Its standalone design and small footprint allow you to conserve space while meeting the growing energy demands of your operation.

Featuring Galileo MX® Compressors



Key Features



Compact design with a small footprint



Equipment housed in explosion-proof steel container



Direct fill with buffer storage eliminates large storage vessels



Software learns and anticipates peak demand



Plug and play with 24/7 remote monitoring



Noise reduction and energy management system



Performance Examples

The GGE (gasoline gallon equivalent) per minute and SCFM (standard cubic feet per minute) output performance will vary considerably based on inlet pressures, compressor configuration, and vehicle fueling demands/capacities.

The metrics shown below provide some sample performance criteria for discussion purposes only and as additional reference information.

Inlet Pressure: 15 psi = 100 SCFM = Average GGE per minute of 0.6


VERDEK

Green Technologies for Business & Home



www.verdek.com



info@verdek.com



+1 (888) 336-3734