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<sup>®</sup>
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

## **Pricing Questions?**



Call us for a quote +1 (888) 336-3734





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