

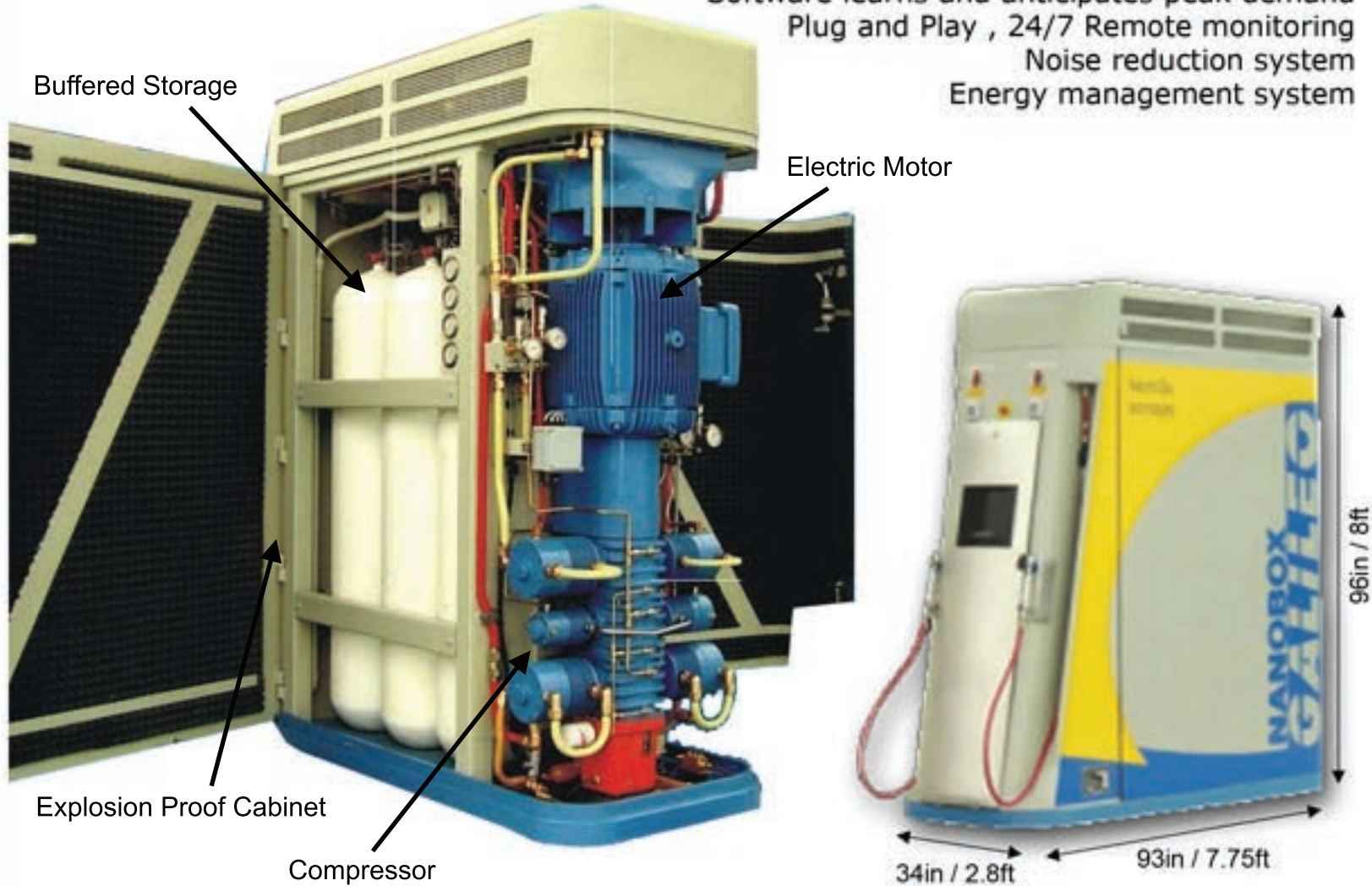
CNG Fueling Equipment Solutions

Green & Clean Natural Gas Technologies by **GALILEO**

NANOBOX Compression System

Compact design/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 , 24/7 Remote monitoring
Noise reduction system
Energy management system



Performance Examples:

GGe per minute and scfm output performance will vary considerably based on inlet pressures, compressor configuration, vehicle fueling demands/capacities, etc.

The examples shown below provide some sample performance criteria for discussion purposes only and as additional reference information for the station model shown above.

NanoBox

Inlet Pressure: 15-35 psi = 100/200 scfm = Average GGe per minute of .8 to 1.5

Inlet Pressure: 5-20 psi = 40/75 scfm = Average GGe per minute of .3 to .5

Five Basic Criteria that Impact all CNG Station Configurations:

1. Inlet pressure
2. Vehicle tank sizes
3. Quantity of vehicles
4. Fueling schedule
5. Desired output performance (GGe per minute)

Complete CNG Equipment Installation - Maintenance & Service

For additional information visit www.verdek.com

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