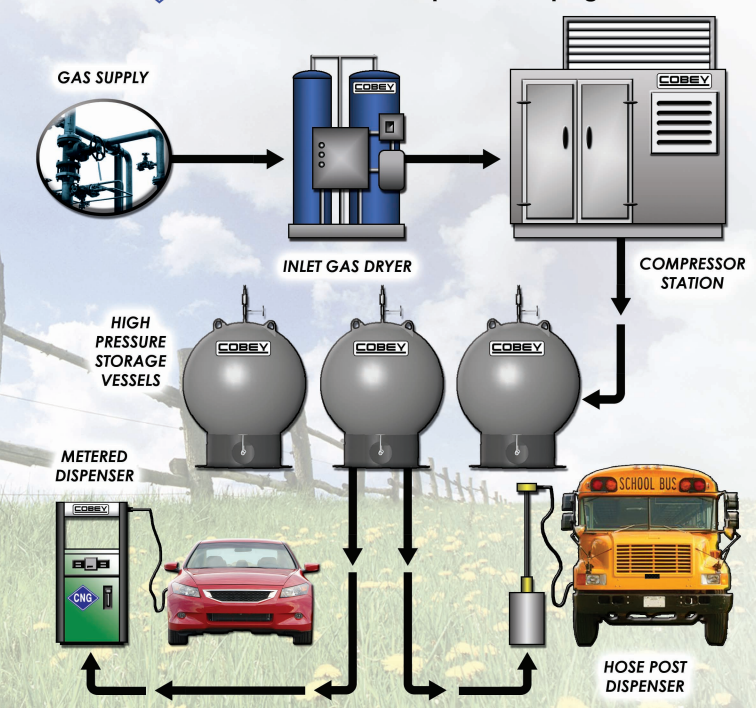




# **Vehicle Filling Stations**

100 - 3,000 scfm Up to 5,000 psig







## Vehicle Filling Stations Customizable Options

## GAS DRYERS

#### Models:

- Single tower
- Regenerable single tower
- Regenerable twin tower
- Fully automatic heat reactivated twin tower

### Specs & Standards:

- ASME Section VIII, Division 1 certified
- Dryer sizing varies depending on available natural gas pressure and compressor flows.

## **COMPRESSOR STATIONS**

Model #	Driver	Flow Range	Stages of Compression	Suction Pressure Range	HP Range
CE-C100	Elec*	92 - 287 scfm	4	18 - 80	48 - 94
CE-C250	Elec*	133 - 474 scfm	4	5 - 50	62 - 185
CE-C500	Elec*	343 - 963 scfm	4	5 - 37	150 - 400

#### Specs & Standards:

- Accommodates variable flow rates
- Pressures up to 5,000 PSIG
- Remote monitoring capable
- Designed to NFPA 52, ASME & local codes
- Electrical Class 1, Div 2, Group D
- (\*Natural gas engines available)
- Electric components designed for 480/60Hz/3Ph service

## HIGH PRESSURE STORAGE VESSELS

Model #	Туре	Length	Vol @5,000 psig(scf)	Design Pressure
CE-VLA	Tube - 3 bank cascade	23'	36,621	5,500
CE-VRA	Sphere - 3 bank cascade	55"	35,979	5,500

#### Specs & Standards:

- ASME section VIII, Div 1 & Div 2
- Storage Vessels available in other quantities
- Low volume tubes also available

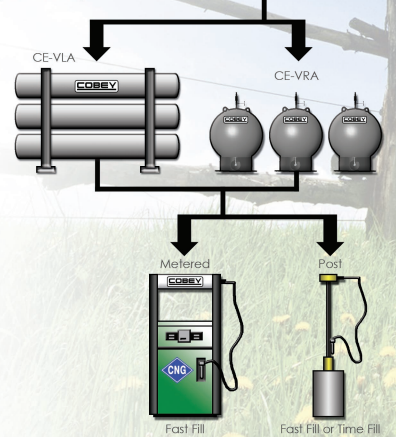
## **DISPENSERS**

#### Models:

- Metered Fast Fill
- Post Fast Fill
- Post Time Fill

#### Specs:

- Rated for 3,600 psi vehicle fill pressure, 3,000 psi models also available
- High flow models available



COBEY



