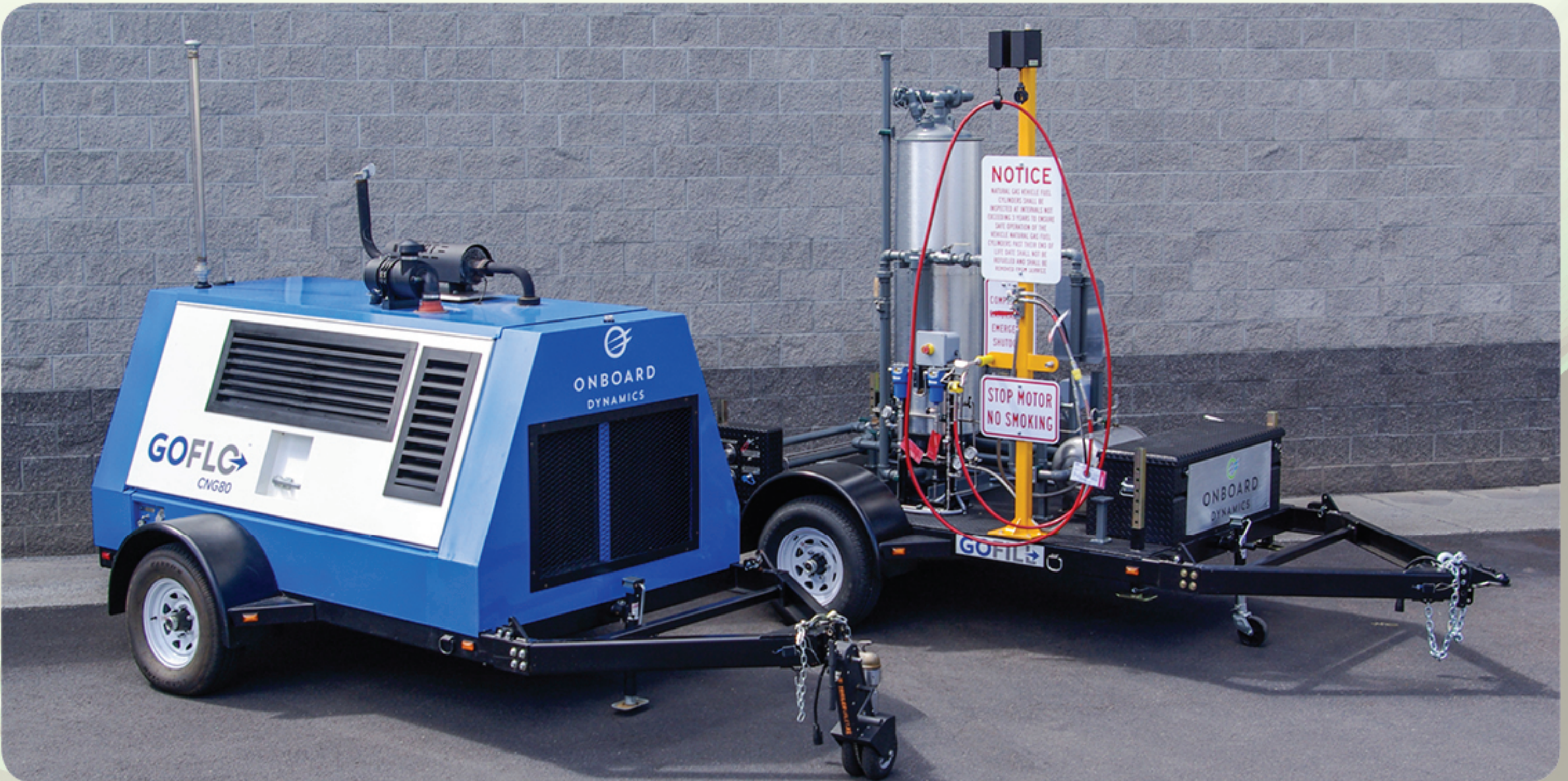


CNG-In-A-Day



GOFLC →
CNG80

+

GOFILE →

The GoFlo® CNG80 compressor and the GoFill™ Fuel Distribution System provide operators with a complete self-contained natural gas refueling station. This gives operators everything they need to begin converting their fleet to natural gas vehicles. The easy-to-deploy and re-deploy CNG fueling station creates new opportunities for expanding CNG fleets or to quickly install a fueling station anywhere there is access to natural gas.

- ⊕ Entire station runs on natural gas - no electricity needed
- ⊕ Station comes complete with dryer and two - four refueling hoses and nozzles
- ⊕ Filling post(s) may be positioned at three different locations based on site layout and vehicle positioning.
- ⊕ Ideal for starter fleets or to set up CNG refueling in remote locations.



OnboardDynamics.com
info@onboarddynamics.com



Mobile, Scalable, and Easily Deployed



The GoFill™ is a dispensing system for refueling up to 4 CNG vehicles. The unit comes standard with a single post and two fill hoses.

The versatile design makes the GoFill™ a temporary or permanent installation. This makes rapid deployment possible in locations where infrastructure is challenging.

It is the perfect solution to get started with your own CNG refueling station or to expand your current refueling needs.

Trailer Assembly Includes

- + Fold up tongue
- + 15" wheels with tires and fenders
- + Safety chains, break away kit and LED DOT lights
- + Four drop-down stabilizers and one tongue jack
- + Lockable storage for supply hoses
- + Input and output connections on both sides of the unit
- + ESD buttons on both sides of the unit
- + Safety and regulatory signage and fire extinguisher

- + Non regenerative dryer with filters
- + Low-pressure pulsation tank
- + Low-pressure regulator
- + 1 1/2" Low-pressure inlet hose with quick disconnect (20')
- + 1 1/2" Low-pressure outlet hose with quick disconnect (20')
- + 3/8" High-pressure inlet hose with quick disconnect (20')
- + 1 Movable filling post (3 possible locations on unit)
- + 2 Flex hoses for filling with vents to stack
- + 2 High-pressure inline filters with drain kits
- + 2 High-pressure additional outlets on each side of unit



OnboardDynamics.com
info@onboarddynamics.com