



WINDSUITE



BOTTLE



Cv INTERNATIONAL



- 
SUPPLY
- 
BOOST
- 
BOTTLE
- 
SERVICE

SAFETY FILL STATION

Cylinder Fill Station (CFS 5.5)

PN: 410902

As a key component of the Cvi WindSuite, the CFS 5.5 Cylinder Fill Station is engineered to keep wind turbine nitrogen servicing efficient, safe, and hassle-free. Designed for maintenance teams, this high-pressure (5000 psig) containment fill station ensures that nitrogen cylinders commonly used with the WindKit nitrogen servicing system are safely refilled with precision and reliability.

88 scfm cylinder fill – 97.8% quicker than SteadyFill like Pumps and 100% safer!

www.cvintl.com

NFPA 1901 COMPLIANT



MODEL-CFS 5.5

CFS 5.5 Cylinder Fill Station – A Critical Component of the CVI WindSuite

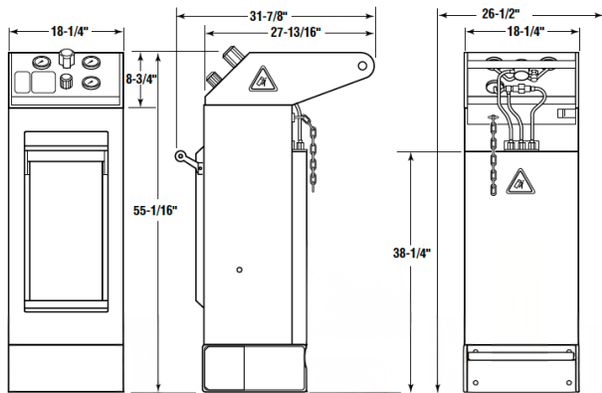
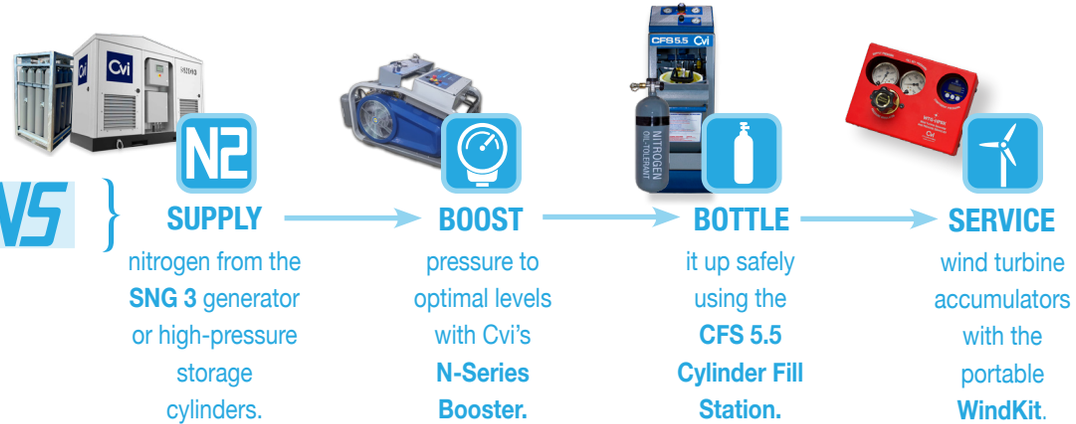
The CFS 5.5 Cylinder Fill Station, part of the Cvi WindSuite, is designed for efficient and reliable nitrogen servicing in wind turbine maintenance. Built for seamless integration, the CFS 5.5 ensures precise cylinder refilling to support turbine component longevity and performance. Its compact, durable design makes it ideal for both on-site and remote wind farm operations, reducing downtime and optimizing maintenance schedules.

Why Choose the CFS 5.5?

- **Field-Ready:** Built for wind farm environments, the compact design allows easy install.
- **Heavy-Duty Safety:** Features a robust steel plate blast containment chamber, ensuring maximum protection during refills.
- **Precision Control:** Integrated control panel safely fills cylinder to 5000 psig.
- **Seamless Operation:** Simply connect to a dry, clean high-pressure nitrogen source to complete the fill process.
- **Multiple Configurations Available:** Single, double and triple position fill station configurations.

The CFS 5.5 is the perfect solution for wind energy professionals who need a reliable nitrogen servicing system to maximize uptime and performance. Get connected with WindSuite and keep your turbines running at peak efficiency!

ACTIONS



PHYSICAL CHARACTERISTICS

PART NUMBER: 410902

Height	55-1/16 inches
Depth	31-7/8 inches
Width (containment structure)	18-1/4 inches
Width (overall with wheels)	26-1/2 inches
Weight	530 lbs.

CFS 5.5 is NFPA 1901 COMPLIANT



VOSB
VETERAN OWNED SMALL BUSINESS