

E-175

High Output Nitrogen Generation and Conversion System

THE FASTEST, MOST POWERFUL SYSTEM AVAILABLE TODAY!

The NEW NitroFill E-175 is the highest output...an amazing 26 cfm! ... nitrogen conversion system in its class, providing blazing fast conversions for even the largest truck tires. The E-175 can inflate a 12.00R X 22.5 tire from zero to 120 psi in only 2.5 minutes!

The E-175 combines NitroFill's legendary performance and durability with the highest output available, making it the perfect choice for truck tire facilities, fleet operators and ultra high volume service centers.

No other system provides so much for so little.



Features:

- Converts up to 6 tires to NitroFill simultaneously at the touch of a button.**
- Complete, Turn-Key, fully assembled system, nothing else to buv.
- Fully Automated, fully programmable, micro-processor controlled conversion system.
- Advanced Mode Options including: "Auto-On," "Auto-Off," "Over-Pressure," and more.
- Comprehensive error reporting and self-diagnostic features.
- Large back-lit LCD display with audio and visual signals.
- Advanced PSA design generation system.
- Quad, exterior mounted high performance inlet air filters.
- Instant and uninterrupted flow with guaranteed purity up to 99.9%.
- Ultra High Output. "Best in Class" 26 cfm output makes the E-175 a fit for almost any size truck or commercial fleet service facility.
- 5 year warranty*

*See your NitroFill Distributor or visit www.nitrofillnow.com for details

* *Includes 4 Tire Service hoses

General Specifications

Power Requirement
Operating Temperature
Compressed Air Input Range
Compressed Air Quality

Nitrogen Purity Nitrogen Output

Maximum Nitrogen Pressure in Tank

Operating Range

Recommended Inlet Supply Pressure

Accuracy

Display Increments
Units of Measurement
Over Pressure Setting Range

Nitrogen Purges Shipping Weight

Dimensions (Container)
Dimensions (Unit)

100/240Vac 50/60Hz

-4°F to 158°F 125-200psi 0.01ppm

95-99+% (Adjustable)

26 CFM rated at 160psi, 80°F.

174psi 5-162psi

44 psi above the maximum set

pressure of the unit. +/-1 psi 1 nsi

1 psi psi, kPa, bar 0-29 psi 0-9 800 Pounds

57"H x 28.5"W x 43"D 52"H x 28"W x 39"D