

## NitroPRO® NTF-15 Nitrogen Tire Filling Systems

The perfect choice for lower service volume requirements or single tire fill/top-off applications.

RTI's NTF-15 is the perfect portable on-demand nitrogen generation station for shops with lower service volume requirements or for dedicated single tire fill and top-off applications. The NTF-15 is a single hose unit and features the same exclusive vacuum and fill process found on the NTF-515 platform. The NTF-15 incorporates NitroPRO nitrogen generation technology including large-bore membrane and multi-level filtering componentry and is factory pre-set to generate 95% purity but can also be manually adjusted to produce higher purity levels. Automatic machine shut-off operation is standard. A NitroPRO hand-held nitrogen purity tester is included with every unit along with the exclusive NitroPRO digital fill-gun.

**Consumer marketing support materials available**

**NTF-15**  
**NitroPRO Tire Filling System**  
(2.1 SCFM capacity membrane) **P/N 455-80009-00**

**NTF-15 Plus**  
**NitroPRO Tire Filling System**  
(5.1 SCFM capacity membrane) **P/N 455-80011-00**

### Large-Bore N2 Membrane

- Less susceptible to contamination
- Increased N2 throughput & efficiency

### Filter System

- H2O Separator – 99.9% efficiency
- Oil Separator – 99.9% efficiency
- Carbon Filter Bed – separates & purges random gases
- Fine Particulate Filter – traps fine particulates & residual moisture

### Fill Gun

- Digital display w/ variable units of measure
- Superb accuracy, within (+/- 1%)
- Illuminated display w/ auto shut-off
- Durable rubber coated housing

### Single Tire Fill Hose

- Utilizes vacuum/inflate process
- Perfect for rapid single tire fill & “top-offs”
- Coiled hose with fill gun – perfect for “top-offs”



## NitroPRO® NTF-60 Nitrogen Tire Filling Systems

NitroPRO's stationary nitrogen generation platform is well-suited for high volume applications requiring high capacity and continuous nitrogen throughput.

The NTF-60 is RTI's stationary high-volume, on-demand nitrogen generation work horse. RTI's single fill routine including its unique 3-step deflate, vacuum and fill process is used in this model in conjunction with a much larger capacity large-bore membrane and larger capacity reservoir to handle high volume nitrogen generation requirements. The adjustable nitrogen purity level is factory pre-set at 95% output. The NitroPRO multi-level filtering system with visual service indicator ensures membrane longevity. Both NitroPRO hand-held nitrogen purity tester and digital fill gun are included as standard with the NTF-60 and automatic high-pressure shutoff is also included.

**Consumer marketing support materials available**

**NTF-60 Plus**  
**NitroPRO Tire Filling System**  
(5.1 SCFM capacity membrane) **P/N 455-80006-00**

### Large-Bore N2 Membrane

- Less susceptible to contamination
- Increased N2 throughput & efficiency

### Filter System

- H2O Separator – 99.9% efficiency
- Oil Separator – 99.9% efficiency
- Carbon Filter Bed – separates & purges random gases
- Fine Particulate Filter – traps fine particulates & residual moisture

### Single Tire Fill Hose

- Utilizes vacuum/inflate process
- Perfect for rapid single tire fill & “top-offs”
- Coiled hose with fill gun – perfect for “top-offs”

### Fill Gun

- Digital display w/ variable units of measure
- Superb accuracy, within (+/- 1%)
- Illuminated display w/ auto shut-off
- Durable rubber coated housing

