

## NITROGEN FILLING SYSTEMS



**NitroBike**

Nitrogen makes up approximately 80% of the air we breath. N<sub>2</sub> (Nitrogen) is colorless, odorless, and inert. N<sub>2</sub> is a much larger molecule than Oxygen and will not escape through the tire carcass as quickly as Oxygen. Tires filled with 95% or higher concentration of N<sub>2</sub> will maintain pressure longer than tires will with shop air.

Tires that maintain the proper inflation pressure will last longer and provide better fuel economy than under-inflated tires.

Nitrogen filled tires also run cooler than tires filled with shop air. Cooler running tires last longer and exhibit less rolling resistance than tires filled with shop air.



**NitroDrive 1**

Spin Nitrogen Generators are static devices used to transform, shop air into Nitrogen (N<sub>2</sub>). This is possible through the use of a permeable membrane that separates the smaller O<sub>2</sub> molecules from the larger Nitrogen molecules. After this process the Spin systems output Nitrogen with a purity of more than 95%.

Spin offers a variety of different Nitrogen Tire filling systems for your business. The portable NitroBike is ideal for use with Motorcycles, and occasional use with cars, and light trucks.



**NitroDrive 3**

The portable NitroDrive 1 has a storage tank that is 4 times the size of the NitroBike making it ideal for use on passenger cars and light trucks.

If you are a high volume shop for cars and light trucks, the NitroDrive 3 has twice the N<sub>2</sub> generation capability of the NitroDrive 1. All units include an inflator/deflator gun.

For additional information contact GxT at 800-627-5655 or go to [www.gxtauto.com](http://www.gxtauto.com)

Convert compressed shop air into Nitrogen for filling tires

Helps Tires last longer and increases gas mileage

Membrane assures 95% purity Nitrogen

4 Portable Models for use anywhere in your shop

Portable Units come with inflator/deflator hose

Simply connect shop air to unit

All Units have Air/Nitrogen Switch

Model Name	Nitrogen Volume @ PSI	Tank Size	Inflator/Deflator	Application	Mount
NitroBike	1 CFM @ 116 PSI	6 Gallons	Included	Motor Cycle & Cars	Portable
NitroDrive 1	1 CFM @ 116 PSI	24 Gallons	Included	Cars & Light Trucks	Portable
NitroDrive 3	2 CFM @ 116 PSI	24 Gallons	Included	Cars & Light Trucks	Portable