# Parker TireSaver™ Nitrogen Tire Inflation Systems

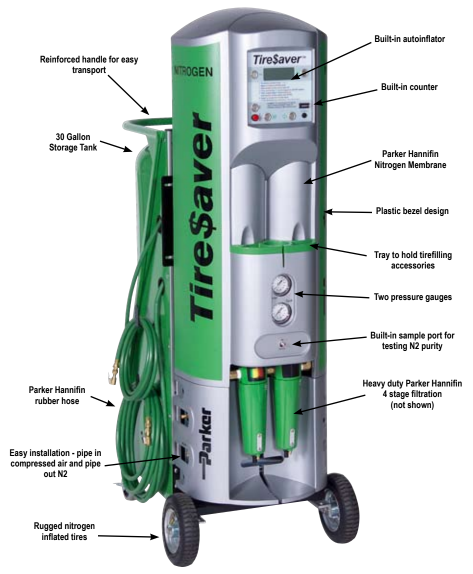
#### 2.1 to 12.3 SCFM Models

#### **Generate Nitrogen On Demand**

- Robust plastic bezel design eliminating any potential for damage from accidental contact with vehicle. Minimizes weight for easy portability
- Heavy duty Parker Hannifin (4) stage filtration provides contaminant-free compressed air. Includes carbon adsorption filter, a must have in any generator installation
- Built-in sample port for testing the purity of your nitrogen. Generators set for 95% purity in tires, but produce purities up to 99%
- Built-in auto inflator purges and fills up to 6 tires simultaneously. Operator simply puts chucks on tires and sets pressure, and is then free to do other work
- Includes nitrogen membrane produced by Cleveland, OH based Parker Hannifin, with expertise from over 20,000 nitrogen generator installations worldwide
- Includes 30 gallon storage tank with every portable generator
- Built-in counter to keep track of your nitrogen business
- Easy installation. Simply pipe in compressed air and pipe out nitrogen
- Rugged nitrogen inflated tires provide effortless portability in garage environments
- Parker Hannifin rubber hose, the highest quality available, for long lasting operation. Includes tire chucks and extra

- Tough reinforced handle for easy transport throughout your facility
- Tray included to hold all tire filling accessories, including green valve caps, core removal tool and windsheild labels







Model TS051-0ABCBR

## **Parker TireSaver**™

### Nitrogen Tire Inflation Systems

Principal Specifications								
Model	TS021	TS051	TS076	TS123				
N2 Flow @ 97% purity, 145 psig, scfm	1.39	3.28	4.9	7.89				
N2 Flow @ 95% purity, 145 psig, scfm	2.1	5.1	7.6	12.3				
N2 Flow @ 97% purity, 101.5 psig, scfm	0.98	2.3	3.43	5.5				
N2 Flow @ 95% purity, 101.5 psig, scfm	1.51	3.62	5.43	8.77				
Compressed air pressure requirement, psig	100 - 145	100 - 145	100 - 189	100 - 189				
Maximum compressed air pressure, psig	145	145	189	189				
Compressed air temperature range	50°F - 104°F	50°F - 104°F	50°F - 104°F	50°F - 104°F				
Ambient temperature	68°F	68°F	68°F	68°F				
Nitrogen dew point	-50°F	-50°F	-50°F	-50°F				
Ambient operating temperature	33°F - 110°F	33°F - 110°F	33°F - 110°F	33°F - 110°F				
Compressed air requirement, scfm	5.5	13	20	31				
Compressed air prefiltration	2 stage including carbon adsorption	2 stage including carbon adsorption	2 stage including carbon adsorption	2 stage including carbo adsorption				
Wall mount dimensions and weight	58"H x 17"W x 12"D, 150 lbs.	58"H x 17"W x 12"D, 150 lbs.	58"H x 17"W x 12"D, 150 lbs.	58"H x 17"W x 12"D, 150 lbs.				
Tank (floor) mount dimensions	66"H x 25"W x 31"D, 300 lbs.	66"H x 25"W x 31"D, 300 lbs.	66"H x 25"W x 31"D, 300 lbs.	66"H x 25"W x 31"D, 300 lbs.				
Portable dimensions	66"H x 25"W x 31"D, 300 lbs.	66"H x 25"W x 31"D, 300 lbs.	66"H x 25"W x 31"D, 300 lbs.	66"H x 25"W x 31"D, 300 lbs.				
Inlet/Outlet connection	1/2" NPT / 1/2" NPT	1/2" NPT / 1/2" NPT	1/2" NPT / 1/2" NPT	1/2" NPT / 1/2" NPT				
Noise level	<45 dba	<45 dba	<45 dba	<45 dba				
Required annual maintenance	Filters	Filters and Carbon	Filters and Carbon	Filters and Carbon				
Application	Motorcycles & Mini Cars	Cars & Light Trucks	Cars & Trucks	All Vehicles				

TireSaver Product Variations								
Parker Part Number	N2 Analyzer	Auto-Inflator	Counter	Setup	Tank Size	Starter		
TS021 - 0 A* B 0 A R**	Yes	Yes	Yes	Tank Mount	60 Gallon	Retail		
TS021 - 0 A* 0 0 A R**	Yes	No	No	Tank Mount	60 Gallon	Retail		
TS021 - 0 A* B C B R**	Yes	Yes	Yes	Portable	30 Gallon	Retail		
TS021 - 0 A* 0 0 0 R**	Yes	Yes	Yes	Portable	30 Gallon	Retail		
TS021 - 0 A* 0 0 B R**	Yes	No	No	Wall Mount	30 Gallon	Retail		
TS051 - 0 A* B 0 A R**	Yes	Yes	Yes	Tank Mount	60 Gallon	Retail		
TS051 - 0 A* 0 0 A R**	Yes	No	No	Tank Mount	60 Gallon	Retail		
TS051 - 0 A* 0 0 A R**	Yes	No	No	Tank Mount	60 Gallon	Retail		
TS051 - 0 A* B C B R**	Yes	Yes	Yes	Portable	30 Gallon	Retail		
TS051 - 0 A* 0 0 0 R**	Yes	No	No	Wall Mount	None	Retail		
TS051 - 0 A* 0 0 B R**	Yes	No	No	Wall Mount	30 Gallon	Retail		
TS076 - 0 A* B 0 A R**	Yes	Yes	Yes	Tank Mount	60 Gallon	Retail		
TS076 - 0 A* 0 0 A R**	Yes	No	No	Tank Mount	60 Gallon	Retail		
TS076 - 0 A* B C B R**	Yes	Yes	Yes	Portable	30 Gallon	Retail		
TS076 - 0 A* 0 0 0 R**	Yes	No	No	Wall Mount	None	Retail		
TS076 - 0 A* 0 0 B R**	Yes	No	No	Wall Mount	30 Gallon	Retail		
TS123 - 0 A* B 0 A R**	Yes	Yes	Yes	Tank Mount	60 Gallon	Retail		
TS123 - 0 A* 0 0 A R**	Yes	No	No	Tank Mount	60 Gallon	Retail		
TS123 - 0 A* B C B R**	Yes	Yes	Yes	Portable	30 Gallon	Retail		
TS123 - 0 A* 0 0 0 R**	Yes	No	No	Wall Mount	None	Retail		
TS123 - 0 A* 0 0 B R**	Yes	No	No	Wall Mount	30 Gallon	Retail		
* - Change to 0 if handheld N2 Analy ** - Change to 0 if no kit is required	zer not required							

**Bulletin TSBEZEL** Printed in U.S.A. July 2007 Copyright© Parker Hannifin Corporation 2007



Parker Hannifin Corporation Filtration and Separation Division 242 Neck Road, P.O. 8223 Haverhill, MA 01835-0723 Phone: 1-800-343-4048 (US & Can) 1-978-858-0505 Fax:1-978-556-7501

www.parkertiresaver.com