Parker TireSaver™ Nitrogen Tire Inflation Systems

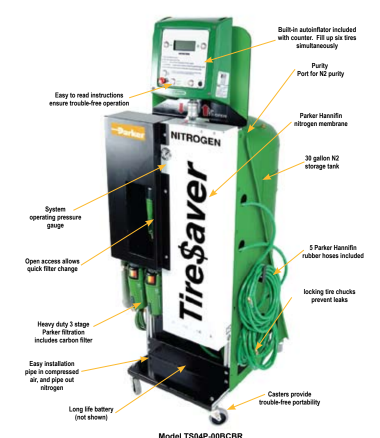
2.1 to 12.3 SCFM Models

Generate Nitrogen On Demand

- Compact design allows easy portability in any dealership.
- 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 are 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, then is free to do other work
- Includes nitrogen membrane produced by Cleveland, OH based Parker Hannifin, with expertise from over 10,000 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 hose for spare tires

- Includes new long life battery to provide days of uninterrupted service on a single charge.
- Startup Retail Marketing Kit included with 500 trifold brochures (holder included), 200 save fuel cards (holder included), 400 chrome plated plastic valve caps, 250 N2 inflation labels, nitrogen banner, nitrogen poster, Get Nitrogen registration, and five nitrogen buttons.







Parker TireSaver™

Nitrogen Tire Inflation Systems

Principal Specifications				
Model	TS02P-00BCBR	TS04P-00BCBR	TS051P-00BCBR	
N2 Flow @ 95% purity, 145 psig, scfm	2.1 scfm	4 scfm	5.1 scfm	
N2 Flow @ 97% purity, 145 psig, scfm	1.37 scfm	2.6 scfm	3.32 scfm	
Air Requirement @ 145 psig	5.5 scfm	10.4 scfm	13.3 scfm	
Approximate fill time, 4 car tires	13 mins	10 mins	8 mins	
Approximate fill time, 4 light truck tires	Not recommended	20 mins	15 mins	
Compressed air pressure range	100-145 psig	100-189 psig	100-189 psig	
Compressed air temperature range		50°F - 104°F		
Compressed air prefiltration	2 stage coalescing	3 stage including	3 stage including	
		carbon filtration	carbon filtration	
Ambient operating temperature		33°F - 110°F		
Nitrogen dewpoint		-40°F		
Tank size		30 gallon		
Dimensions		60"H x 23"W x 26"D		
Weight		250 lbs.		
Inlet/Oulet connections		1/2" NPT inlet / 1/2" NPT outlet		
Noise		<45 dba		
Required annual maintenance	Filters	Filters & Carbon	Filters & carbon	
Annual maintenance kit		MK-L9000		
Nitrogen Counter		Yes		
Maximum Tire Service		7		
Application	Motorcycles	Cars	Cars & light trucks	

Approved in the following Dealer catalogs:













Why Offer Nitrogen Tire Inflation?

- Increase customer retention: By offering a lifetime inflation program, dealerships can capture services (oil changes, car washes, etc.) that are being lost to competition.
- All generators are listed on The Dealership Locator at www.getnitrogen.org, the most popular consumer website for nitrogen tire inflation.
- Improve customer satisfaction reports by reducing false TPMS alarms caused by underinflation.
- Improve accuracy of PDI: By filling every tire with nitrogen during PDI, you are guaranteeing that your technicians have checked and verified the tire pressure in every new vehicle on your lot.
- Open the door to profitable tire and wheel programs: Numerous dealerships are successfully coupling nitrogen tire inflation with wheel protection programs in the F&I department to maximize revenue.
- Nitrogen is easily coupled with less profitable services
- New energy saving technology puts money in your customers' pockets: By filling tires
 with nitrogen and minimizing underinflation, drivers can see an improvement in fuel
 economy and tire life.
- Helps the environment by reducing energy demand and greenhouse gases
- Startup Marketing Kit Included, providing everything you will need to successfully sell nitrogen to your customers.





Bulletin TS504P Printed in U.S.A. January 2009 Copyright© Parker Hannifin Corporation 2009

--Parker

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.tiresavernitrogen.com