

Parker TireSaver™

Nitrogen Tire Inflation Systems

Available at:



And approved by the following manufacturers:



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 carbon filtration	3 stage including 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/Duilet 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 Application	-----	7	-----
Application	Motorcycles	Cars	Cars & light trucks

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.



13404 N. Cave Creek Road
 Phoenix, Arizona 85022
 Call: 888-569-0080
 Click: info@nitrogenman.com
 Visit: www.nitrogenman.com

www.nitrogenman.com