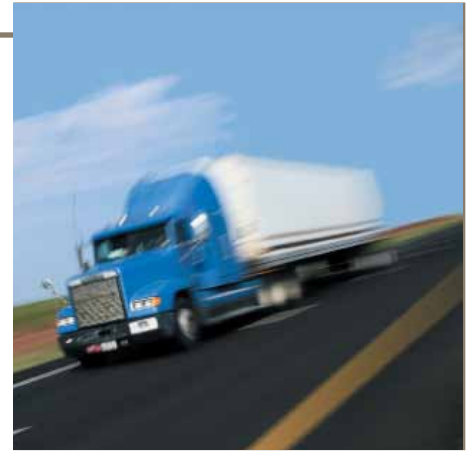


Parker TireSaver™ Nitrogen Tire Inflation Systems

Commercial Truck and Fleet Models



Model TS34

Generate Nitrogen On Demand

- Widest flow range available in marketplace to service even the largest commercial truck fleets.
- Heavy duty Parker Hannifin (4) stage filtration provides contaminant-free compressed air. Includes carbon adsorption filter, a must have in any generator installation
- Includes nitrogen membrane produced by Cleveland, OH based Parker Hannifin, with expertise from over 20,000 nitrogen generator installations worldwide
- Includes 60 gallon nitrogen storage tank
- Mobile units available for service truck installations. The Parker Mobile unit is the only unit that can operate in extreme environments without a membrane heater
- Wide variety of options available including auto inflators, valve caps and sleeves, separators, etc.
- Easy installation. Simply pipe in compressed air and pipe out nitrogen

Reaction from the Commercial Truck and Tire Market

“Tires last at least 30% longer”

- Maurice Sanchez
Brothers Auto Transport
Fort Lauderdale, FL

“Every blowout costs \$500.00. Eight months in have not had nitrogen tire failure”

- Paul Mincy
Adams Motor Express
Carnsville, GA

“1/10th mile per gallon improvements over air...retreadability increased dramatically (approximately a 2% improvement)”

- Jim Keiser
Wood County Bandag
Bowling Green, OH

“120,000 miles...loss of 2/32 of treadwear depth.”

- Paul Hamm
Winnipeg Motor Express
Winnipeg, Manitoba



Parker TireSaver™

Nitrogen Tire Inflation Systems

Principal Specifications

Model	TS20F	TS34F	MTS06	MTS12
N2 Flow @ 97% purity, 145 psig, scfm	12.5	21.4	3.8	7.6
N2 Flow @ 95% purity, 145 psig, scfm	19.9	34	6	12
Maximum air requirement, scfm	46	88	16	32
Compressed air pressure requirement, psig	145 - 189	145 - 189	145 - 175	145 - 175
Maximum compressed air pressure, psig	189	189	175	175
Compressed air temperature range	50°F - 104°F	50°F - 104°F	40°F - 250°F	40°F - 250°F
Ambient temperature	68°F	68°F	68°F	68°F
Nitrogen dew point	-50°F	-50°F	< 40°F pressure dew point	< 40°F pressure dew point
Ambient operating temperature	33°F - 110°F	33°F - 110°F	-30°F - 120°F*	-30°F - 120°F*
Compressed air prefiltration	4 stage including carbon adsorption	4 stage including carbon adsorption	4 stage including carbon adsorption	4 stage including carbon adsorption
Floor mount dimensions	69"H x 24"W x 20"D, 400 lbs.	69"H x 24"W x 20"D, 422 lbs.	42.5"H x 28.7"W x 11.5"D, 200 lbs.	42.5"H x 28.7"W x 11.5"D, 300 lbs.
Inlet/Outlet connection	3/4" NPT / 1/2" NPT	3/4" 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 and Carbon	Filters and Carbon	Filters and Carbon	Filters and Carbon
Application	Truck Tires	Truck Tires	Truck Tires	Truck Tires
Annual maintenance kit	MK-TS20F	MK-TS24F	MK-MTS	MK-MTS

* 120°F maximum temperature for intermittent use only. 110°F maximum temperature for continuous use.



TS20/TS34F



MTS06/MTS12



MTS06 Installed on a Service Truck

Bulletin TSTRCKFLT Printed in U.S.A. August 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

ENGINEERING YOUR SUCCESS