



E-1136 Nitrogen generator

Advantage of using nitrogen instead of compressed air in tyres:

- Reduced probability of tyre burst: During a travel, the tyre rubber full of air in the result of heating can release the flammable alkene type of gas. Once the tyre temperature rises to the gas kindling point, the alkene gas would selfignite to expand the air that will make the tyre burst. Nitrogen, being one of the inert gases, can be resistant to selfignition to burst the tyre.
- Extended lifetime of tyre: Oxygen, water, oil, etc. in the air are liable to react with metal and rubber parts in the wheel to cause cracks, rust and aging. Nitrogen, however, being absent of the above mentioned contents, can exclude such bad reactions and thus extend a wheel lifetime.
- Lower fuel consumption: Thanks to lower infiltration, which is one of nitrogen's advantages over the air, keeps the pressure steady for a long time, which could make the tyre resistant to wear and helps to save fuel.
- Less noise: In comparison with the airfilled tyre, driving with nitrogen-filled tyres becomes more comfortable, much quieter and smoother with a low noise transmission.

Technical Data

Electric supply Concentration of nitrogen Air quality Max. inlet pressure Weight Output pressure of nitrogen Efficiency Min.compressed air flow 230V / 50 Hz 95% regulowane 0,2 ppm 8 bar 104 kg ≤7,5 bar regulowane 50 l/min. 150 l/ min.

UNI-TROL Sp. z o.o. ul. Estrady 56 01-932 Warszawa tel. (22) 817 94 21 22, 817 94 34 35, 834 90 13 14 SPRZEDAŻ wew. 118 i 121, SERWIS wew. 131 i 134 www.unitrol.pl | office@unitrol.pl | serwis@unitrol.pl



WWW.UNITROL.PL



UNI-TROL Sp. z o.o. ul. Estrady 56 01-932 Warszawa tel. (22) 817 94 21 22, 817 94 34 35, 834 90 13 14 SPRZEDAŻ wew. 118 i 121, SERWIS wew. 131 i 134 www.unitrol.pl | office@unitrol.pl | serwis@unitrol.pl

WWW.UNITROL.PL



UNI-TROL Sp. z o.o. ul. Estrady 56 01-932 Warszawa tel. (22) 817 94 21 22, 817 94 34 35, 834 90 13 14 SPRZEDAŻ wew. 118 i 121, SERWIS wew. 131 i 134 www.unitrol.pl | office@unitrol.pl | serwis@unitrol.pl