



## NR 200/250 ideal for Bikes/Cars/Caravans/ 4X4 and light truck tyres

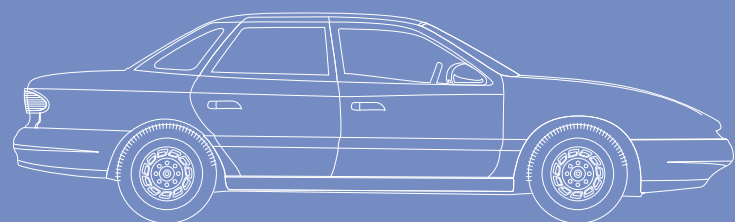


### NR 200

Ergonomic design, robust unit to meet the needs of the small to medium tyre /service shops.

- Generates Nitrogen at a rate of 1084 Lts/Hr
- Integral 42 Lt storage tank.
- Integrated Vacuuming system for removing the air out of the tyre before filling with N2.
- 3 high grade filter separation system.
- Inlet/outlet pressure indicators along with a Filter Condition gauge.

Model	NR200	NR250
Recommend input pressure	12 kgs/cm <sup>2</sup>	12 kg/cm <sup>2</sup>
Purity of Nitrogen	95-99.5%	95-99.5%
Storage tank size	42 Lts	84 Lts
Output Pressure	12 kgs/cm <sup>2</sup>	12 kgs/cm <sup>2</sup>
Nitrogen capacity	18Lts/Min	73Lts/Min
Dimensions	420X300X1220mm	520X300X1220mm
Weight	58Kgs	79Kgs
Vacuum Generator	Supply Pressure	8~16 Kg/cm <sup>2</sup>
	Volume	700-mmHG



### NR 250

Design to produce high volumes of nitrogen, to comply with the ever increasing demand of the professional tyre/service shop environments.

- Generates Nitrogen at a rate of 4380 Lts/Hr
- A large 84Lts storage tank.
- Integrated vacuuming system for removing the air out of the tyre before filling with N2.
- 3 high grade filter separation system.
- Inlet/outlet pressure indicators along with a Filter Condition gauge.



## NR 500 ideal for Bikes/Cars/Carvans/4X4/ Bus and large tyres



### NR 500

A unique, universal design unit able to cope with the small bike tyre right up to the large bus and truck tyres.

- Generates Nitrogen at a massive rate of 12000 Lts/Hr
- A large 84Lts storage tank.
- 3 high grade filter separation system.
- Inlet/outlet pressure indicators along with a Filter Condition gauge

Model	NR500
Recommend input pressure	14 kgs/cm <sup>2</sup>
Purity of Nitrogen	95-99.5%
Storage tank size	84 Lts
Output Pressure	12 kgs/cm <sup>2</sup>
Nitrogen capacity	200 Lts/Min
Dimensions	650X360X1320mm
Weight	95Kgs

## Optional Accessories

### Auto-fill

inflation system, the only way to inflate tyres accurately and efficiently.

### Purity gauge

internal device to guarantee the purity of the nitrogen that is being supplied.

Air operated **Vacuuming system**, used to prepare the tyre before inflation



Auto-fill



Purity gauge



Vacuuming system