

G5

Automotive
equipment



PN-166



A-1053
Handheld Nitrogen
Analyser



High Pressure Nitrogen Generator (Indoor)

Main feature

- 145PSI/10bar High nitrogen pressure make the unit a fit for almost any size automotive service facility**
- Suit for: Motorcycle, Car, Light Truck, Bus, Painting

Specifications

1. Generates nitrogen from your compressed air
2. Auto Shut-Off
3. Pre-Filter
4. 118L/31.1gal (us) external nitrogen storage tank
5. 1 Nos.*10M/32.8ft standard hose with 2 quick couplers to connect the unit and your tire inflation gun
6. Nitrogen purity test port
7. Options available:
 - No need external tank for non painting

Technical Data Summary

Dimensions/Weight	Main Body	Tank
Height	1310mm/51.6"	1100mm/43.3"
Width	730mm/28.7"	400mm/15.7"
Depth	620mm/24.4"	400mm/15.7"
Net Weight	152kg/335.1lbs	38kg/83.8lbs
Gross Weight	181kg/399.2lbs	42kg/92.6lbs
Packing Size	Main Body	Tank
Height	1450mm/57.1"	1180mm/46.5"
Width	730mm/28.7"	440mm/17.3"
Depth	670mm/26.4"	440mm/17.3"
Power Requirement		110Vac/240Vac 50/60HZ,
Power Consumption		43W
Operating Temperature Range		-20°C/-4°F to 70°C/158°F
Compressed Air Input Range		145-217PSI/10-15bar/1000-1500kPa
Compressed Air Input Flow		1000L/min (35.1cfm)
Nitrogen Purity		95-99+ %
Nitrogen Output		210L/min (7.3cfm)
Maximum Nitrogen Pressure in Tank		29PSI/2.0bar/200kPa less than the Inlet Compressed Air Supply

www.ourest.com

Zhuhai EST M&E Equipment Co.,Ltd
Email: ourest@ourest.com
Tel: 0086-756-7260111 Fax: 0086-756-7260555
Add: No. 6898 Zhuhai Avenue, Hongqi, Zhuhai, Guangdong, China