→ Handi®N₂ Analyzer

- Durable N₂ analyzer
- One-button calibration
- Auto-off
- 3 digit display
- Maintenance free



Quickly check nitrogen purity levels in tire.



Excellent for checking nitrogen purity in tires

The Handi®N₂ has been designed with you in mind:

This analyzer is the most affordable analyzer of its class. Its uncompromised reliability and splash resistant design makes it an excellent solution for nitrogen analysis in any application.

Specifications

Measurement Range:	0 - 99.9% Nitrogen
Resolution:	0.1% Nitrogen
Accuracy and Linearity:	1% of full scale at constant temperature, R.H & pressure when calibrated at full scale
Total Accuracy:	± 3% actual nitrogen level over full operating temperature range
Response Time:	90 % of final value in approximately 15 seconds at 23o
Warm-up Time:	None required
Operating Temperature:	15o C - 40o C (59o F - 104o F)
Storage Temperature:	-15o C - 50o C (5o F - 122o F)
Humidity:	0 - 95% (non-condensing)
Sensor Type:	Galvanic fuel cell
Battery Type:	3V Lithium button-cell (non-replaceable)
Expected Sensor Life:	> 900,000 02 % hours minimum 2-years in typical applications
Weight:	Approximately 3 ounces

Part Numbers

