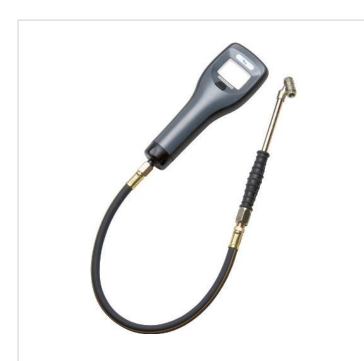
- NITROGEN INFLATION

# NITROGEN INFLATION NITROGEN PERCENTAGE ANALYZER



## NITROGEN PERCENTAGE ANALYZER

### **SPECIFICATIONS**

Measurement Range:	70-100% Nitrogen
Display Resolution:	0.1vol%
Measurement Cycle:	0.5 seconds
Response Time (90%):	less than 2 seconds
Auto Off Time Delay:	5 minutes
Compliance:	+/-0.5 vol% from 0 to 50 vol%
Compliance:	+/-2 vol% from 50 to 99 vol%

#### **KEY BENEFITS**

Accurate and easy to use, one button operation

Battery charge indicator, replaceable 9V battery and sensor

Auto-power off function

Auto diagnostic with error code to simplify troubleshooting

#### PART # DESCRIPTION

 N2AS001
 NITROGEN PERCENTAGE ANALYZER, REPLACEMENT SENSOR

 N2A001
 NITROGEN PERCENTAGE ANALYZER

\*Do not connect the ACCURA\* Nitrogen Analyzer to closed pressure systems above 175 psi, 12 bar, or 1200 kPa.\*

www.pcltireinflationusa.com | sales@pcltireinflationusa.com

## NITROGEN PERCENTAGE ANALYZER

The ACCURA® Nitrogen Analyzer gives you the actual Nitrogen percentage in your tires.

Most other systems in the market show you the Oxygen percentage and require a calculation to convert it to the Nitrogen percentage.

The rugged, ergonomic design enables ease of use in motor racing pits, workshops, fleet control, tire stores, lube shops, and auto dealerships. Ease of use, fast reaction time and large digital display make the ACCURA<sup>®</sup> Nitrogen Analyzer the perfect choice.

The battery life is extended by an automatic power off function. Both the sensor and the battery can be easily replaced.



