

Thanks to the field replaceable pre-calibrated sensor module, you will never have to send in your breathalyzer for calibration.

The AlcoScan Premium AL7000 is Advanced Safety Devices' latest breathalyzer to feature a field replaceable and pre-calibrated sensor module. As the flagship product of the AlcoScan line, this alcohol breathalyzer provides everything you need to perform an alcohol test, whether you are a law enforcement agent, clinic, school, or just someone looking to become more aware of their drinking limit.

The very attractive, sleek design of the AlcoScan Premium AL700 includes a 4-digit display with sensor replacement technologies and an easy to use interface. DOT/NHTSA approval of the highly advanced sensor replacement module makes the AlcoScan Premium stand out from the rest. Never have to send your breathalyzer in for calibration with this model. Simply pull out the old sensor and replace it with a factory-calibrated sensor to restore your AlcoScan Premium to brand new conditions.



Features

- No Calibration Required!
- Easy-Replace Sensor Panel & Sensor Modules
- Large 4-Digit Decimal Display (0.000%)
- Active Pressure Sensor
- Deep-Lung Air Sampling
- Cumulative Test Counter
- Audible Alerts / Low Battery Indicator
- Auto Power Off
- Individually Wrapped Mouthpieces
- Self-Diagnostic System

Technical Specifications

Sensor:	Oxide Semiconductor
Material:	Silver Plastic w/Light Grey Trim
Power:	1.5v AA Batteries x2 (Included)
Response Time:	15 sec.
Warm Up Time:	45 sec.
Recover Time:	40 sec.
Mouthpieces:	Advanced Disposable Mouthpieces
Operational Range:	0 to 0.40%BAC
Display	4-Digit Decimal Ultra Bright LCD Display
Sensor Accuracy:	+/- 0.01 at 0.05%
Size:	4.2 x 2.0 x 0.75 inches
Weight:	1.8 ounces (w/o batteries)

For Dealership & Pricing Call 866-216-8700

Why do pre-calibrated sensors make the AL7000 better than the competition?

The pre calibrated, field replaceable sensor have eliminated delays and complications of recalibration by allowing users to simply "snap out" an old sensor module and "snap in" a new one. Restoring a reliable and accurate testing unit takes only a matter of seconds.

