## Carbon Dioxide Leak Detector

The AccuTools® eL-720 Carbon Dioxide Gas Leak Detector is the most technologically advanced of its kind.

The fully automatic eL-720's low power requirements, small size and high sensitivity combine to create a tool which is easy to handle and ultra effective at locating even the most difficult-to-find leaks. The eL-720's long life sensor will detect concentrations of carbon dioxide gas as low as 400 ppm over ambient. False alarms are eliminated due to its high selectivity.

The eL-720 is excellent for servicing carbon dioxide refrigeration systems, beverage delivery systems, and any general purpose leak detection application where compressed carbon dioxide can be used as the test gas.

## **Features**

- · Lightweight, ergonomic design
- Simple, one button operation
- Two sensitivity modes, enabling quick and easy location of large and small leaks
- Sturdy blow-molded carrying case
- Both visual and audible leak detection signal
- Low battery indicator
- Automatic power-off to conserve battery life

Dimensions	8" x 2.5" x 2.25" (20.3 cm x 6.3 cm x 5.7 cm)
Weight	15 oz with Batteries (425 g)
Batteries	4 x 1.5V 'AA' Alkaline Batteries (6 VDC)
Battery Life	20 Hours
Sensitivity (high)	Less Than 400 ppm Over Ambient
Sensitivity (low)	Less Than 4000 ppm Over Ambient
Sensor Lifetime	> 2 Years
Operating Temperature	32 – 122°F (0 – 50°C)
Warm-up Time	10 Seconds
Calibration	Automatic
Response Time	<1 Second
Reset Time	<1 Second
Probe Length	12" (30 cm)

