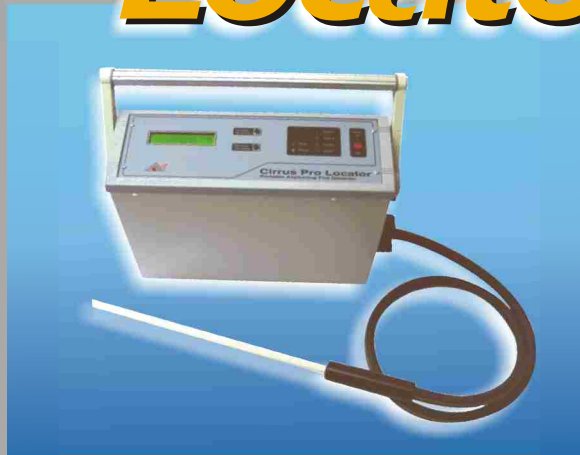


PORTABLE

# PRO Locator™



Localize the Source of Any  
Early Warning Fire Detection Alarm



ASPIRATING FIRE DETECTOR

- Before Smoke
- Before Fire
- Before Downtime



## Portable Aspirating Fire Detection

**Any “Laser Style” aspirating detector can tell you which room, now the ProLocator can help you find where in the room!**

### PORTABLE ASPIRATING FIRE DETECTION

With Early Warning Air Sampling Systems protecting up to 20,000 sqft. per zone, identifying the source of an impending fire threat was very difficult. The ProLocator is the industry’s first handheld portable aspirating fire detector which can lead you to the source that is causing an early warning alarm, which otherwise cannot be seen.



**PRO  
Locator™**

The ProLocator uses advanced CCD technology which only detects combustion and is not affected by dirt and dust. Audible and LED indicators are used to indicate your proximity to the source of the alarm. The ProLocator will operate for up to two hours on a single charge or may be powered by using the supplied battery charger. The ProLocator is completely self contained and does not require any preventative maintenance.

The hard shell, foam lined case is ideal for protecting and storing the ProLocator and its accessories when not in use.



### FEATURES

- Works with any “Laser Style” Aspirating System
- Locate potential fires from early warning alarms
- Probe inside equipment and above drop ceilings
- Not effected by dirt, dust, temperature or humidity
- Completely self contained
- Includes sampling probe and battery charger
- Does not require any recalibration
- LCD displays sensitivity and battery status
- Multi-speed audible tone and LED indicators
- Operates on both internal batteries or battery charger

### APPLICATIONS

- Computer Rooms
- Power Plants
- Office Buildings
- Warehouses
- Hospitals
- Data Centers
- Cleanrooms
- Fire Departments



- Portable
- Light Weight
- Simple to Use

## Where's the Fire?

# EASY TO USE

Using the ProLocator is simple, slowly walk through the area in alarm and narrow down where the signal is the strongest.

**1. An alarm sounds.**

Fire Alarm Control Panel → Aspirating Systems → Conventional Systems

**2. Take the ProLocator to the area in alarm.**

**3. Slowly walk through the entire area while watching the signal strength indicator.**

Computer Room  
UPS Room

**4. Isolate the area with the highest signal strength.**

Computer Room  
UPS Room

**5. Use a process of elimination technique to isolate down to the smallest area possible.**

**6. Take corrective action by notifying the appropriate personnel and by following proper emergency procedures.**

Certain variables may increase the time needed to locate the cause of the fire alarm.



## SAFE Fire Detection, Inc.

### **THERMO** **LHD Cable**



Addressable  
Linear Heat  
Detection

### **PRO** **Series**



Addressable  
Air Sampling  
Fire Detection

### **PRO** **Locator**



The *Only*  
Portable  
Air Sampling  
Detector

### **THERMO** **LNG Cable**



Liquid Natural Gas  
Linear Leak  
Detection

### **PRO** **H<sub>2</sub>O Cable**



Addressable  
Linear Leak  
Detection

### **TRAINING** **Modules**



Product Training  
in Your Office  
on Your Schedule

## SAFE Fire Detection, Inc.

5915 Stockbridge Dr. • Monroe, NC 28110  
Tel: 704-821-7920 • Fax: 704-821-4327  
[www.safefiredetection.com](http://www.safefiredetection.com)

Distributed by: