

## FASTSENSE

### Course Overview

This program aims to teach participants the operation and use of the FastSense aspirating system. FastSense may be used as a stand alone detector or in a network. It may also be interfaced into FireFinder. All of these topics will be covered in the presentation.

### Prerequisites

No prerequisites are required but an understanding of aspirating systems is an advantage.

### Key Topics

- FastSense PLUS, 25 and 100 - principles of operation
- Configuring FastSense via a computer
- ClassiFire
- FastSense network SenseNet
- Using PipeCalculator
- Commissioning
- Maintenance

### Methodology

Group instruction and discussion, hands on practical exercise, visual aids and comprehensive course documentation

### Expected Outcome

At the completion of the course participants will be expected to be able to:

- Understand the operation of a FastSense unit.
- Configure and programme a FastSense detector
- Use PipeCalculator to design a system.
- Commission a system



<b>Course No:</b>	<b>210</b>
<b>Duration:</b>	<b>1 Day</b>
<b>Times:</b>	<b>TBA</b>
<b>Dates:</b>	<b>TBA</b>
<b>Venue:</b>	<b>TBA</b>
<b>Fees:</b>	<b>TBA</b>