



Client: Arcadia Distribution Centre, Leeds - England

Application: Large Clothing Distribution Centre and Warehousing Facility

Aspirating Detectors used: 87 x Cirrus Pro 200 Aspirating Detectors

Reasons for using Cirrus Cloud Chamber Aspirating Detectors:

- Cirrus Cloud Chamber Detectors do not provide unwanted alarms from airborne dust and other pollutants.
- Cirrus Cloud Chamber Detectors can respond to fire conditions in advance of standard point detection.
- Aspirating detection utilizes 'active' air sampling through the use of sampling holes drilled into sampling pipework. Each sampling hole is spaced as if it were a smoke detector to ensure compliance with British Standards. Service and maintenance need only be carried out at the Cirrus Cloud Chamber Detectors thus providing a maintenance free detection system for high level installations.
- Cirrus Cloud Chamber Detectors do not provide unwanted alarms from temperature and humidity changes.
- Cirrus Cloud Chamber Detectors are a sensitive yet stable fire detection system responding to products of combustion.

The Cirrus Cloud Chamber Series Fire Detectors can provide an alarm at the early stages of a fire, giving you the time you need to safeguard your Storage/Warehouse Facility and prevent excessive damage to buildings and stock.