

Duct Detectors

The Duct Smoke Detector provides an early warning of smoke by continually sampling air movement within heating and ventilation ducts in industrial or commercial premises.

The Duct Smoke Detector provides switching facilities to shut down associated fans to prevent the spread of smoke into other areas.

The DDH series has been designed to detect smoke in ventilation and combines an optical intelligent or conventional smoke detector, housing and sampling tube allowing optimum airflow through the optical smoke detector.



Features

- One-tube air sampling system
- Simple installation
- Simple service and maintenance
- Sensitive flow indicator
- Installer friendly cables and connections

Approvals

- EN54-27 - Duct Smoke Detectors

Order Codes and Options

20-DDH-UB-ADV:	Duct detector housing c/w UB100
20-DDH-UBR-ADV:	Duct detector housing c/w UBR100
20-DDH-BLR-ADV:	Duct detector housing c/w BLR100
20-DDH-ST0.6-ADV:	Sampling tube 0.6M
20-DDH-ST1.5-ADV:	Sampling tube 1.5M c/w rubber gaskets
20-DDH-ST2.8-ADV:	Sampling tube 2.8M c/w rubber gaskets
20-DDH-BRA-ADV:	Duct detector bracket

[Check if this document is up to date](#) | [Give us feedback](#)

Advanced, The Bridges, Balliol Business Park, Newcastle, NE12 8EW, UK T: +44 (0)845 894 7000, E: enquiries@advancedco.com, W: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.