

Product Information

AHS Specialist Services HVAC Emergency Repairs and Maintenance

Our dedicated team of reactive support experts can help reduce unplanned downtime, increase asset life and reliability, ensuring productive environments are a major part of our planned maintenance and predictive and diagnostic services.

Ventilation systems are an essential part of the fabric of a building and when they go wrong, an urgent solution is required. This particularly applies to restaurant kitchen extract systems, retail units and to high occupancy office buildings. AHS Specialist Services have the knowledge, the manpower, the site skills, and access to components to offer a rapid repair service throughout the UK. Repair or replacement of fans, leaking heating or cooling coils, frost damaged heating coils, gas burner replacement. AHS Specialist Services can repair coils of all types, often in-situ and large replacement coils can be assembled on site.



Contact us

Unit 7 Stag Business Park,
164/166 Christchurch Road,
Ringwood, Hampshire,
BH24 3AS

Telephone:
01425 475384

Email:
sales@ahs-ss.uk.com

www.ahs-ss.uk.com

ahs 
(Specialist Services) Ltd

Routine Maintenance

AHS Specialist Services provide regular maintenance service for ventilation units.

This includes the following:

- Changing filters plus checking and top-up of inclined manometers.
- Replacement and adjustment of fan drive belts.
- Replacement and adjustment of thermal wheel belts and brushes
- Check fan bearings, AV mounts, flexible connections.
- Clean and lubricate dampers.
- Inspection for coil or pipework leaks.
- Checking of drain traps and drain trays
- Clean coil finned blocks.
- Gas burner servicing
- Package DX servicing
- Check access doors and panels for air leaks.
- Check door seals and door catches.

Maintenance service contracts can reduce breakdowns and extend equipment life.



Contact us

Unit 7 Stag Business Park,
164/166 Christchurch Road,
Ringwood, Hampshire,
BH24 3AS

Telephone:
01425 475384

Email:
sales@ahs-ss.uk.com