

Air Conditioning

Absorption CHP

Air Conditioning

Chillers

Heating

Mechanical

Electrical

Services

Birdsall have provided professional air conditioning services since they were established in 1975. These services include; design, supply, installation, maintenance and repair. Our large team of skilled engineers and managers provide expert services on; chillers, heat pumps, splits, multi-splits, VRF and VRF technologies.



Maintenance

Birdsall are set up to provide a high quality service using the latest technology. Utilising best practice in line with HVCA guidelines we'll implement a maintenance programme to allow an economical and reliable performance of the air conditioning system.

Engineers

Birdsall engineers are not only technically qualified and experienced in the field but are also trained to work proactively and to effectively communicate with customers. Each customer is appointed an engineer responsible for their contract which provides many benefits.

It's advantageous for an engineer to have an intimate knowledge of the performance history of each system and an understanding of the customer's site and requirements.

Management

Each customer is appointed a Contract Manager, responsible for each aspect of the contract. This ensures an efficient and effective working relationship develops between Birdsall and the customer. The Birdsall management team consists of a Contract Manager, Contract Administrator and a Lead Engineer.

Web Based Database

Birdsall use a sophisticated web based database called Tesseract to manage the operations of each contract. The customer has web access to the database to enable them to view all historical and present operations of the contract.

24 Hour Call-out and Emergency Repair

Birdsall's call-out service has successfully operated for over 34 years. Working 24 hours a day every day of the year, our customers can be confident that when a problem occurs, we're ready and waiting to fix it.

It's no coincidence that if an air conditioning system breaks down it will occur when it's working under constant stress, i.e. when you need it most. Birdsall are setup and have the resources to repair your system in the shortest possible time.



Air Conditioning



Absorption CHP

Air Conditioning

Chillers

Heating

Mechanical

Electrical

Head Office
Tel: 01442 212 501

Crystal Palace Office
Tel: 020 8676 9248

Romford Office
Tel: 020 8090 3999

Southampton Office
Tel: 02380 010 090

sales@birdsall.co.uk

www.birdsall.co.uk



Design

Birdsall employs professional air conditioning design engineers to produce solutions to meet the customers operating requirements and budget. We specialise in designing energy efficient systems. Our design service is free to all Birdsall customers. We provide design services on:

- Chillers
- Heat pumps
- Splits
- Multi-splits
- VRV
- VRF



Supply

Birdsall are approved contractors for the leading air conditioning manufacturer's including Daikin & Mitsubishi. This enables us to provide very competitive quotes for the supply of equipment.

Installation

Our installation service is both efficient and competitive. Our team of highly qualified engineers have extensive experience of installing all types and brands of air conditioning systems. Additionally, we can quote for the installation works of pre-designed and specified projects.

Commissioning

With the installation complete, Birdsall engineers commission the air conditioning system. Once it is operating to the engineer's total satisfaction the commissioning sheets are completed. Operational training, manuals and a completion certificate are then provided to the customer as part of our QA completion procedure.

Warranty

Every project supplied and installed by Birdsall carries a 12 months warranty. Additionally, the equipment manufacturer often provides extended guarantees. Extended warranties are provided upon request.

Regulations

Birdsall invest and comply with the latest regulations and training as guided by Health & Safety, ACRIB, CDM, HVCA and QA ISO 9001. Additionally, all Birdsall engineers are CRB approved and hold valid refrigerant handling certificates.

