

---

## INDUSTRIAL HEATING

Harry Taylor has provided heating services for business customers for over 95 years. We sell heating solutions, not heaters in boxes. Once our products are installed, we offer comprehensive maintenance and service support, ensuring our systems operate at maximum efficiency long after installation.

---

## EVAPORATIVE COOLING

Evaporative cooling is an environmentally friendly and cost-effective alternative to traditional air conditioning. Harry Taylor offer a comprehensive set of services for evaporative cooling systems from basic advice to system design, installation, maintenance and after-sales care.

---



FREE SITE SURVEYS



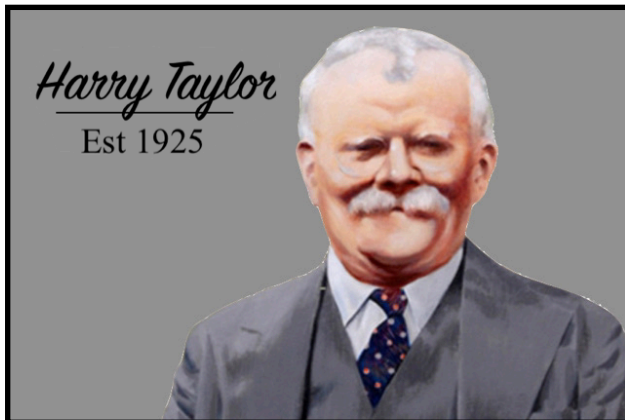
ENERGY EFFICIENCY ADVICE



COMPREHENSIVE AFTERCARE



CORGI, GAS SAFE, & BESA REGISTERED



---

## ABOUT US

Harry Taylor has been providing customers with heating and cooling solutions for industrial and commercial premises since 1925. Harry Taylor offers a comprehensive service from basic advice to detailed design, installation, and routine maintenance. Harry Taylor can supply, install, and maintain equipment anywhere on the UK mainland through its offices in the South and North of England.

Today, Harry Taylor is run by the 4th generation of the same family and has over 95 years of experience providing heating and cooling systems for industrial and commercial buildings. It understands its customers and takes pride in delivering the right solution for them every time. Harry Taylor can provide, install and service equipment from all leading manufacturers such as Ambirad, Benson, Combat, Powrmatic, and Reznor.

---

## CONTACT US

### HARRY TAYLOR SOUTH

Kitsons Works  
Aylesbury Road  
Bromley, Kent  
BR2 0QZ, UK  
020 8464 0915  
southernoffice@harrytaylor.co.uk



### HARRY TAYLOR NORTH

Guide Bridge Mill  
South Street  
Ashton-under-Lyne, Lancs  
OL7 0HU, UK  
0161 308 4550  
northernoffice@harrytaylor.co.uk



---

**HT HARRY TAYLOR**  
Celebrating 95 Years

---

[www.harrytaylor.co.uk](http://www.harrytaylor.co.uk)

