

Commercial Catering Cooling & Refrigeration is one of trade's fields we can assist you with. With professionalism and customer focused mind we have, we are very confident you will be more that satisfied with the quality of work.

- Fridge Repairs and Commercial Refrigeration refrigeration repairs:
 - Cellar Cooling Rooms
 - Commercial Cellar Cooling Machines
 - Commercial Freezer
 - Walk In Freezer
 - Commercial Chiller Installation
 - Room Fridge Making Machine
 - Commercial Cooling Rooms
 - Chiller Rooms
 - Fridge Room appliances
 - Ice Makers Repairs
 - Remote Bottle Cooler Repairs Repairs
 - Upright Display Cooler Repairs Repairs
 - Glass Door Display Repairs Repairs
 - Counter Storage Fridge Repairs Storage Fridge Repairs
 - Upright Freezer Repairs Boat and mobile home
 - Commercial
 - Commercial Walk in Cold
 - Catering Ice Machines
 - Walk In Cooler Services
 - Refrigerator Repair
 - Drink Fridge
 - Ice Machine, Ice Cream
 - Premium Range Cold
 - Freezer Rooms
 - Commercial Cooling
 - Ice Flakers Repairs
 - Back Bar Bottle Cooler
 - Server Over Counters
 - Glass Lid Chest Freezer
 - Solid Door Upright
 - Refrigeration Specialist on
-

- Milkshake Dispenser Installation Installer
- Cold Room Shelving Engineer Installers
- Slush Machines Repairs Installation
- Juice Dispenser Repair Repair,Maintenace

- Smoothies Dispenser
- Coffe Making Machine
- Slush Machines
- Smotthies Dispenser

Emergency Air-conditioning, Cooling, Refrigerator, Ventilation & Refrigerator Repair

We provide various types of Air-conditioning repair & Refrigeration & Ventilation, air conditioning installation, air conditioning servicing so that means whatever your problem is you have you can sit back and relax and let us deal with it because you know you are in very good hand.

In the kitchen of nearly every home in America there is a refrigerator. Every 15 min-utes or so you hear the motor turn on, and it magically keeps things cold. Without refrigeration, we'd be throwing out our leftovers instead of saving them for another meal.

The refrigerator is one of those miracles of modern living that totally changes life. Prior to refrigeration, the only way to preserve meat was to salt it, and iced beverages in the summer were a real luxury.

The basic idea behind a refrigerator is very simple: It uses the evaporation of a liquid to absorb heat. In this article, you'll find out how your refrigerator performs its magic based on this simple principle. We'll also look at cold packs, electronic coolers and the propane refrigerators found in RVs

Modern refrigerators use a regenerating cycle to reuse the same refrigerant over and over again. You can get an idea of how this works by again imagining our oven creature and his cup of water. He could create a regenerating cycle by taking the following four steps:

The air temperature in the oven is 400 degrees F. The water in the cup boils away, remaining at 212 F but producing a lot of 400 F steam. Let's say the creature collects this steam in a big bag.

Once all the water boils away, he pressurizes the steam into a steel container. In the process of pressurizing it, its temperature rises to 800 F and it remains steam. So now the steel container is "hot" to the creature because it contains 800 F steam. The steel container dissipates its excess heat to the air in the oven, and it eventually falls back to 400 F. In the process, the high-pressure steam in the container condenses into pressurized water (just like the butane in a lighter -- see sidebar).

At this point, the creature releases the water from the steel pressurized container into a pot, and it immediately begins to boil, its temperature dropping to 212 F.

By repeating these four steps, the creature now has a way of reusing the same water over and over again to provide refrigeration.

Central London, West End London, South West London, North London, North West London, South East London, East London, Essex, Enfield, Kent, Enfield, Richmond & Twickenham, **Wes**

t Central London

: WC1 covers the Bloomsbury & Gray's Inn area, WC2 covers the Holborn , Strand , Covent Garden area,

East Central London

: EC1 covers the Clerkenwell, Finsbury, Barbican area, EC2 covers the north eastern (Moorgate, Liverpool Street) area of The City, EC3 covers the south eastern (Monument, Aldgate, Fenchurch St, Tower Hill) area of The City, EC4 covers the western (Fleet Street, Temple, Blackfriars, St Paul's) area of The City, West London : W1 covers the West End, including Mayfair, Soho and south Marylebone, W2 covers the Paddington, Bayswater, Hyde Park area, W3 Acton, W4 Chiswick, W5 Ealing, W6 Hammersmith, W7 Hanwell, W8 Kensington (central Kensington), W9 Warwick Avenue, Maida Hill (also covers Maida Vale), W10 Ladbrooke Grove, North Kensington, W11 Notting Hill, Holland Park, W12 Shepherd's Bush, W13 West Ealing, W14 West Kensington,

South West London

: SW1 covers the Westminster,Knightsbridge, Belgravia, Pimlico, Victoria area, SW2 Brixton (central and southern Brixton, includes Streatham Hill), SW3 Chelsea, Brompton, SW4 Clapham, SW5 Earl's Court, SW6 Fulham, Parson's Green, SW7 South Kensington, SW8 South Lambeth (also covers Vauxhall, Nine Elms), SW9 Stockwell (includes northern Brixton), SW10 World's End, West Brompton (NB Brompton is covered by SW7, SW3 and SW1), SW11 Battersea, Clapham Junction, SW12 Balham, SW13 Barnes, Castelnau , SW14 Mortlake (also covers East Sheen), SW15 Putney (also covers Roehampton), SW16 Streatham, Norbury, SW17 Tooting , SW18 Wandsworth (Town), Earlsfield , SW19 Wimbledon (also covers Merton (Town) and Collier's Wood) , SW20 South Wimbledon, West Wimbledon (also covers Raynes Park and Cottenham Park),

East London

: E1 Whitechapel, Stepney, Mile End, E2 Bethnal Green, Shoreditch, E3 Bow, Bromley-by-Bow , E4 Chingford, Highams Park , E5 Clapton , E6 East Ham , Beckton , E7 Forest Gate, Upton Park, E11 Leytonstone , Wanstead , E12 Manor Park, E13 Plaistow, E14 Poplar, Millwall , Excel , Isle of Dogs, Docklands,Cubitt Town , E15 Stratford, West Ham, E16 Victoria Docks & North Woolwich , Canning Town, E17 Walthamstow, E18 Woodford & South Woodford (in reality only South Woodford is covered by E18; most of Woodford itself is covered by postcode area IG8,

North London

: N1 Islington, Barnsbury, Canonbury area, N2 East Finchley (includes eastern part of Hampstead Garden Suburb), N3 Finchley Central, Finchley Church End , Central Finchley, N4 Arsenal, Finsbury Park, Manor House, N5 Highbury, N6 Highgate, N7 Holloway (includes Lower Holloway), N8 Hornsey , Crouch End, N9 Lower Edmonton, N10 Muswell Hill , N11 New Southgate , Friern Barnet), N12 North Finchley, Woodside Park, N13 Palmers Green, N14 Southgate, N15 South Tottenham, Seven Sisters, N16 Stoke Newington, Stamford Hill, N17 Tottenham, N18 Upper Edmonton, N19 Upper Holloway, Archway, Tufnell Park, N20 Whetstone, Totteridge, N21 Winchmore Hill, N22 Wood Green, Alexandra Palace