

Such alternative energy can be already available in nature (such as the sun) or can be recovered by fumes or vapours.

The range offers 4 different machines, subdivided in 3 progressive modulating models and in the condensation modulating model.

The roof-top by Systema can be installed horizontally but also vertically, using less space and saving on the costs of air ducts (inlet and air intake).

Advantages of Roof-top Baf Clima&Cond Clima:

- High energy efficiency;
- Small dimensions;
- Flexibility;
- Easy installation;
- Low costs;
- Safety and reliability;
- Large functioning range;
- Low emissions;
- Noiseless.
- Heating using natural gas or LPG;
- Modulating heating;

Clima Roof Top Unit is able to offer you flexibility, since it is possible to combine “BAF CLIMA & COND CLIMA” with gas fired absorption chillers, heat recuperators and solar trackers. The “heating only” version is pre set for the transformation into “heating-cooling”. As a consequence it is possible to install a “heating only” machine and then transforming it into a “heating-cooling” system.

These are examples of air-conditioning & ventilation services we offer to all commercial and residential customers :

Commercial Air-Conditioning & Ventilation Services

- Air Conditioning installations

- Air conditioning maintenance and repair
- Domestic air-conditioning

- Commercial Installations
- Office Air Conditioning

- Domestic Installations, Home Air Conditioning
- Office commercial Air-Conditioning repair and installation

- Portable Air Conditioners
- R22 Gas Replacement on Air Conditioning

- Air-con Gas Refill
- Refrigeration Gas Refill

- Air-conditioning engineer
- Air-con ventilation installation

- Roof Top Air-Conditioning System Repair
-

Air to Air Heat Pump

- Air to air heating pump air-conditioner repair

 - Air to air heat pump installation
 - Air to water heat pump repair engineer

 - Air to water heating pump maintenance
-

Dehumidifiers Repair, Installation

- Dehumidifiers Installation

 - Dehumidifiers Repair Engineers
-

Commercial Refrigeration Services and Installation

- Office refrigerator installer
-

- Home fridge repair engineer
 - Commercial refrigerator maintenance
-

Commercial Roof Top Air-Conditioning Repair, Installation

- Clima Roca Roof Top Air-conditioning Specialist

 - Clima Roof Top Repairs
 - Clima Roof top air-conditioning installation

 - Emergency Clima Roof Top Air-Conditioning Installer
-

Central London, West End London, South West London, North London, North West London, South East London, East London, Essex, Enfield, Kent, Enfield, Richmond & Twickenham, Southend On Sea, 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), Central London, West End London, South West London, North London, North West London, South East London, East London, Essex, Enfield, Kent, Enfield, Richmond & Twickenham , Commercial Walk In Freezer Repair all Central London EC1, EC2, EC3, EC4, WC1,WC2 Roof Top Ai-Conditioning Installers West London W1, W2, W3, W4, W5, W6, W7, W8, W10, W11, W12, W14 Northwest London NW1, NW2, NW3, NW4, NW5, NW6, NW7, NW8, NW9, NW10, NW11 Commercial Catering Refrigeration Breakdown Engineers East London E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16 E17, E18 North London N1, N2, N4, N5, N6, N7, N8, N9, N11, N13, N14, N15, N18, N21, N22, N12, N16 ,N17, N19,N20, N21, Enfield EN1, EN2, EN3, EN4, EN5,

EN6, EN7, EN8, EN9, South West London SW1, SW2, SW3, SW4, SW5, SW6, SW7, SW8, SW9, SW10, SW11, SW12, SW13, SW14, SW15, SW17, SW18, SW19, CR0, CR1, CR2, CR4, CR7, South East London, SE1, SE2, SE3, SE4, SE5, SE6, SE7, SE8, SE9, SE10, SE11, SE12, SE13, SE14, SE15, SE16, SE17, SE18, SE19, SE20, SE21, SE22, SE23, SE24, SE25, SE26, SE27, SE28, Essex RM1, RM3, RM5, RM6, RM7, RM8, RM9, RM10, RM11, RM12, RM13, RM14, RM15, RM18, RM19, RM20, IG1, IG2, IG3, IG4, IG5, IG11, SSO, SS1, SS2, SS3, SS4, SS5, SS6, SS7, SS8, SS9, SS10, SS11, SS12, SS13, SS14, BR1, BR2, BR3, BR4, BR5, BR6, BR7, BR8, BR9, HA0, HA1, HA3, HA4, HA5, HA6, HA7, HA8, HA9

East London : E1 Whitechapel, Stepney, Mile End, E1 Aldgate East E1 Commercial Road
East London Heating engineer E1 Whitechapel , E1 Wapping E1 Mile End Road E1
Spitalfields , E1 Stepney E1 Stepney Green , E1 Mile End E1 Shadwell , E2 Bethnal Green,
Shoreditch, Emergency plumbing engineer Heating engineer in London , E2 Shoreditch ,E2
Victoria Park , E3 Bow Church , E3 Bromley ,E3 Bow E3 Devons Road ,E3 Old Ford E3 Mile
End , E4 Chingford ,E4 Chingford Green , E3 Bow, Bromley-by-Bow , E4 Chingford, Highams
Park , ,E4 Chingford Hatch , E4 Island Gardens , E4 Hale End , E4 Gilwell Park , E4 Highams
Park ,E5 Clapton , E6 East Ham , Beckton , E7 Forest Gate, Upton Park, E11 Leytonstone ,
Wanstead , E12 Manor Park, E13 Plaistow, E14 Poplar, Millwall , E14 Canary Wharf , E14
Cubitt Town , E14 Docklands ,E14 East India Dock Road ,Heron Quays , E14 Isle of Dogs E14
Excel ,E14 Limehouse , E14 Millwall, E14 Mudchute, E14 Poplar , E14 South Quay, West India
Quay , E14 Westferry , Excel , Isle of Dogs, Docklands,Cubitt Town , E15 Stratford, E15
Pudding Mill Lane, E15 West Ham, E15 Stratford, West Ham, E16 Victoria Docks & North
Woolwich , E16 Canning Town commercial domestic gas engineer , E16 Custom House , E16
North Woolwich , E16 Silvertown ,E16 Victoria Docks , E17 Blackhorse Road ,E17 Higham Hill ,
E17 Walthamstow E17 Walthamstow Central, Upper Walthamstow ,Canning Town, E17
Walthamstow, E18 Woodford & South Woodford , E18 South Woodford (in reality only South
Woodford is covered by E18; most of Woodford itself is covered by postcode area IG8