



How does warm air unit work?

The air is warmed directly by the gas as it passes through a simple heat exchanger, the air is then circulated through ducts within the property. These systems are extremely economical to run and quick to warm up from cold, but if you want this type of system then you would be best moving into a house that already has it. Or building your own house, fitting the warm air ducts as the house is being built. This type of system is almost impossible to fit into existing houses because of the large ducts needed to circulate the air.

These really should be installed in the centre of the property with the ducts starting off very large and gradually reducing. Air vents are also needed in the walls from heated rooms to allow cooler air to return back to the warm air unit for re-heating. (return air) This is filtered, re-heated and then blown back through the ducts by large fan. Its also possible to get electrostatic air filters to eliminate odours and 95% of airborne particles. (good for asthma sufferers)

The circulation fan may be used to circulate air in the summer to promote cooling. But should not be confused with Air Conditioning as air Conditioning is something totally different

Mechanical Heat Recovery & Ventilation (MHRV) units may be incorporated into a ducted warm air system. Utilising the warm-air ductwork, kitchen extract fans and tumble dryers may also be piped into the warm air/MHRV system.

Warm air heating was popular in the sixties and seventies, when a number of houses were built with it in, but the only new ones are replacement units in existing properties. Most people will fit a wet central heating system if these units need replacing.

Advantages

Economical

Quick to heat the property

Fan can be used for cooling in summer

Disadvantages

Can't add to later

Odours can be transported between rooms

You may experience problem with warm air unit heating not working, fan broken, faulty parts. At Advanced Professional Plumbing & Heating Services can help you. We are a reliable registered plumbing, heating, gas engineers in London. We know how to fix your warm air unit, we know how to fit the part properly and it will work efficiently, we know where to get parts, we know where to purchase warm air unit for you.

Our heating engineers are gas safe registered (corgi) we are all proper qualified and experiences. We have a lot of experiences to assist you 24 hours throughout all holidays and festive seasons.

Call us any time on **02071667835** or **07765329957**

whenever you have emergency situation or non-emergency issue

□

Warm Air Heating Repairs Engineers SE15, Peckham, Kilburn Park NW6 Brondesbury, NW6 Queen's Park, West Hampstead, Caledonian, Holloway Warm air unit repairs, warm air central heating, warm air heating, air conditioning units, warm air central heating, air conditioning repair, warm air heating engineers, warm air boilers, air conditioning repairs WC1, WC2 West end London W1, W2, W3, W4, W5, W6, W7, W8, W9, W10, W11, W12, W13, W14 Southwest London local commercial & domestic gas safe plumbers SW1, SW2, SW3, SW4, SW5, SW6, SW7, SW8, SW9, SW10, SW11, SW12, SW13, SW14, SW15, SW16, SW17, SW18, SW19, SW20. Southeast London gas engineers, recommended boiler installers SE1, SE2, SE3, SE4, SE5, SE6, SE7, SE8, SE9, SE10, SE11, SE12, SE13, SE14, SE15, SE16, SE17, SE18, SE19, SE20 heating air conditioning, air source heating pump installation, plumbing and heating, air and heating units, air conditioner, central heating system, heating and air unit, heating system SE21, SE22, SE23, SE24, SE25, SE26, SE27, SE28. Bromley & Kent emergency local 24 hour plumbers BR1, BR2, BR3, BR4, BR5, BR6, BR7, BR8. Croydon emergency commercial plumbers CR0, CR2, CR3, CR4, CR5, CR6, CR7, CR8, CR9. Richmond & Twickenham solar panel heating repair TW1, TW2, TW3, TW4, TW5, TW6, TW7, TW8, TW9, TW10, TW11, TW12, TW13, TW14, TW15, TW16, TW17, TW18, TW19, TW20. Uxbridge corgi gas safe plumbers UB1, UB2, UB3, UB4, UB5, UB6, UB7, UB8, UB9, UB10, UB11, UB12, UB13, UB14, UB15, UB16, UB17, UB18 Essex recommended local plumbers RM1, RM2, RM3, RM4, RM5 warm air unit, warm air heating systems, central heating installation, gas warm air heating RM6, RM7, RM8, RM9, RM10, RM11, RM12, RM13, RM14, RM15, RM16, RM17, RM18, RM19, RM20, IG1, IG2, IG3, IG4, IG5, IG6, IG7, IG8, IG9, IG10, IG11, SS0, SS1, SS2, SS3, SS4, SS5, SS6, SS7, SS8, SS9 Kent & Essex SS0, SS1, SS2, SS3, SS4, SS5, SS6, SS7, SS8, SS9, SS10, SS11, SS12, SS13, SS14 NW1 NW2 NW3 NW4 NW5 NW6 NW7 NW8 NW9 NW10 NW11 Emergency plumber in NW1 Baker Street NW1 Camden Town gas safe registered engineer Camden NW1 air-conditioning engineer time out recommended plumber in Camden Lock NW1 Chalk Farm North warm air heating engineer NW1 Euston warm air units, central heating, warm air heaters, central heating systems, warm air heating installation, warm air unit, warm air heating systems, central heating installation NW1 Euston Square NW1 Mornington Crescent trusted family run plumber NW1 Regents Park NW1 Somers Town Solar panel hot water installer and repair NW1 St. Pancras NW1 Lisson Grove boiler breakdown London commercial domestic gas safe registered engineer plumber NW2 Cricklewood Gledhills boiler mate repair and installer NW2 Dollis Hill central heating plumbing repair NW2 Willesden Green plumber NW2 Neasden Plumber Fortune Green NW3 Primrose Hill gas warm air heating, air conditioning services, heating air conditioning, East Central & West Central London emergency plumbers EC1, EC2, EC3, EC4. City of London local emergency warm air unit experts NW3 Hampstead Finchley Road NW3 time out recommended plumber in Belsize Park NW3 Fenton Ho. Hampstead Heath commercial and

domestic gas engineer NW3 Swiss Cottage West Hampstead 24HR Warm Air Unit Repair
Engineers Greenwich SE10 Rangers House SE11 Kennington,Lambert,Riverside SE16
Walworth,Kilburn NW6 Brondesbury,Queen's Park,Caledonian