



LEAVE FOR THE OCCUPIER

SYSTEM E-T

(Even Temperature)

Publication No. ZZ 812/4
October 2000

Gas warm air central heating that is electronically controlled for maximum comfort and economy.

SYSTEM E-T is quite different from other warm air systems.

SYSTEM E-T controls, built-in to the warm air system, continuously adjusts its operation to maintain the comfort level you choose. SYSTEM E-T delivers a continuous supply of warm air of just the right amount to keep the room temperature rock steady. It works smoothly, quietly and avoids perceptible fluctuations of airflow and temperature.

HOW SYSTEM E-T WARM AIR OPERATES

TIME CONTROL.

Set the 'heat-on' times you require.

THERMISTA-STAT

Set the dial to the comfort number you require. The Thermista-Stat continuously checks the actual temperature in the room, compares it with the dial setting and 'instructs' the air heater to deliver the necessary volume of air. (The heater does not come on if the room temperature is already high enough to satisfy the dial setting). If you wish to reduce temperature a little, turn the dial towards the lower number – the system will react by burning less fuel but will continue to run.

COMFORT AND ECONOMY

The Thermista-Stat that controls SYSTEM E-T is usually positioned in the living room where it provides very accurate comfort control. As the Thermista-Stat controls the central air heater, warm air delivery to other rooms is controlled in the same way. The air system should be 'balanced' to deliver the right proportion of air to each room – overall balancing is usually done during installation. Adjustments can be made to individual registers – increase the airflow for higher temperature, decrease for lower.

If you wish to economise by cutting off the heat to an unused room – simply close the register to cut off the warm air. SYSTEM E-T controls will automatically adjust the operation of the air heater – and save gas.

Quick warm up. SYSTEM E-T warm air systems warm up the house rapidly – very much faster than radiator systems. But remember if you turn on the warm air to a room after the rest of the house is warm and the system is operating at less than full output, that room will warm more slowly than usual.

WE HOPE YOU WILL ENJOY THE COMFORT AND ECONOMY OF YOUR SYSTEM E-T GAS WARM AIR CENTRAL HEATING SYSTEM.

Telephone: 01604 762881

Fax : 01604 767408

JOHNSON AND STARLEY Ltd.,
Rhosili Road,
Brackmills,
Northampton, NN4 7LZ

THIS DIAGRAM SHOWS HOW SYSTEM E-T OPERATES.

