



## **AIR FLOW IN CFM GAS FIRED FURNACE**

$$CFM = \frac{BTU OUTPUT}{TEMP RISE X 1.08}$$

## **EXAMPLE:**

SUPPLY AIR = 150°

RETURN AIR = 75°

TEMP RISE = 75°

75 x 1.08 - 81°

FURNACE OUTPUT = 100,000 BTU

$$\frac{100,000}{81}$$
 = 1235 CFM

## **NOTES:**

- · Switch cooling and heating speeds on board
- Make sure furnace gas pressure = 3.5" BTU
- Wait ten minutes before measuring temperature