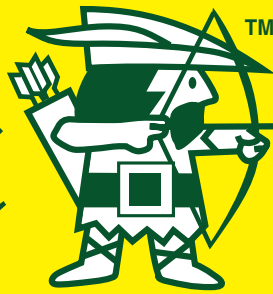


Robin Hood™



Air Booster

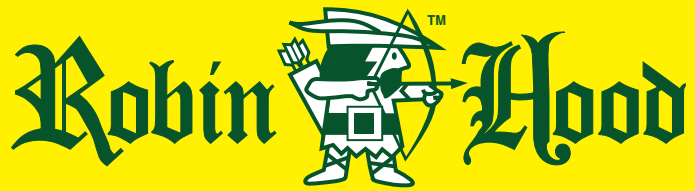
**Robs The Hot Or Cold
Air From Rooms That
Don't Need It And Gives
It To The Needy Rooms.**



Model RH-6

- **Solves The Problem Of Hard To Heat Or Cool Rooms**
- **Gives Additional Free Heat In The Winter ... Free Air Conditioning In The Summer**
- **Easy Installation - Fits Any Size Or Shape Duct**

- **Adds Up To 1500 CFM In The Summer - This Can Mean 3.75 Tons More Air Conditioning**
- **Adds Up To An Additional 113,000 BTU's Of Heat In The Winter**



**Air
Booster**

Robs The Hot Or Cold Air From Rooms That Don't Need It And Gives To The Rooms That Do

- **Installs Easily In All Sizes And Shape Ducts**
- **Adds 240-1500 CFM To Needy Rooms - FREE!**
- **Over 1/2 Ton More Air Conditioning In The Summer**
- **Over 16,000 More BTU's Of Heat In The Winter.**

Installation:

- Fits in the branch duct of any room
- Fits easily into any size or shape duct

Wiring Options:

- Wire through a wall switch in the room. Turn on only when needed.
- Wire through a 115V thermostat and automatically maintain desired temperature.
- Wire through the blower relay so it comes on with the blower.

Many Other Uses:

1. Move hot air from a heat exchanger through a duct to a nearby room
2. Move excess hot air over a stove through a ceiling duct to another room
3. Thru-wall heat transfer to move heat to an adjacent room
4. Boost return air to gravity flow furnaces

**All
Air Booster
Sizes Are
Available
In RH Series
And The
UL Approved
CSR Certified
Series**



SPECIFICATION

| Model # RH Series Model # CSR Series | RH-6 CSR-6 | RH-8 CSR-8 | RH-10 CSR-10 | RH-12 CSR-12 | RH-14 CSR-14 |
|---|---------------|---------------|-----------------|-----------------|-----------------|
| Dimensions | 7.25" x 6" | 7.25" x 8" | 8" x 10" | 8.75" x 12" | 8.75" x 14" |
| Shipping Weight | 2.75 lbs. | 3.50 lbs. | 4.0 lbs. | 7.0 lbs. | 7.5 lbs. |
| Fan (5-Blade) | 5.75" | 7" | 8.75" | 11" | 12" |
| CFM* | 240 | 420 | 650 | 1150 | 1500 |
| Voltage | 120 VAC | 120 VAC | 120 VAC | 120 VAC | 120 VAC |
| Cycle | 60 Hz. | 60 Hz. | 60 Hz. | 60 Hz. | 60 Hz. |
| Watts | 37 | 37 | 35 | 91 | 79 |
| Amps | 0.64 Max | 0.64 Max | 0.43 Max | 1.00 Max | 1.00 Max |
| Certified For Use At Max. Temp. | 167°F | 167°F | 167°F | 167°F | 167°F |

All motors are Permanently Lubricated and have either Impedance Protection or Thermal Protection.

*Air Movement will vary due to static pressure in enclosed systems.

Manufactured By:



580 Tillman, Suite #5
Memphis, Tennessee 38112
www.duralast.com

**ONE YEAR
LIMITED
WARRANTY**