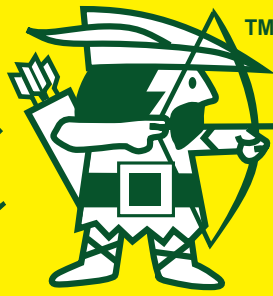


# Robin Hood™



## Air Booster

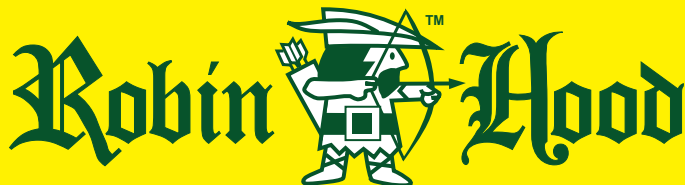
**Robs The Hot Or Cold  
Air From Rooms That  
Don't Need It And Gives  
It To The Needy Rooms.**



**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

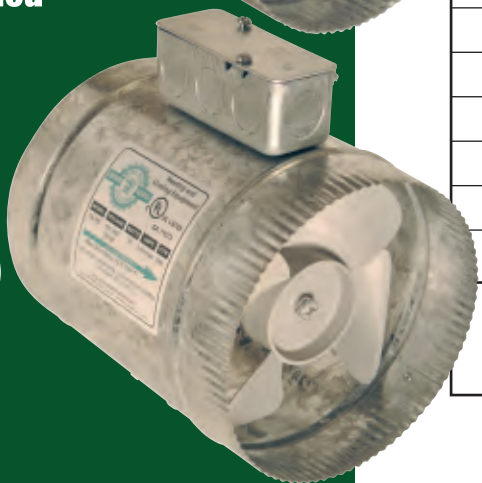
**Wiring Options:**

- 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**