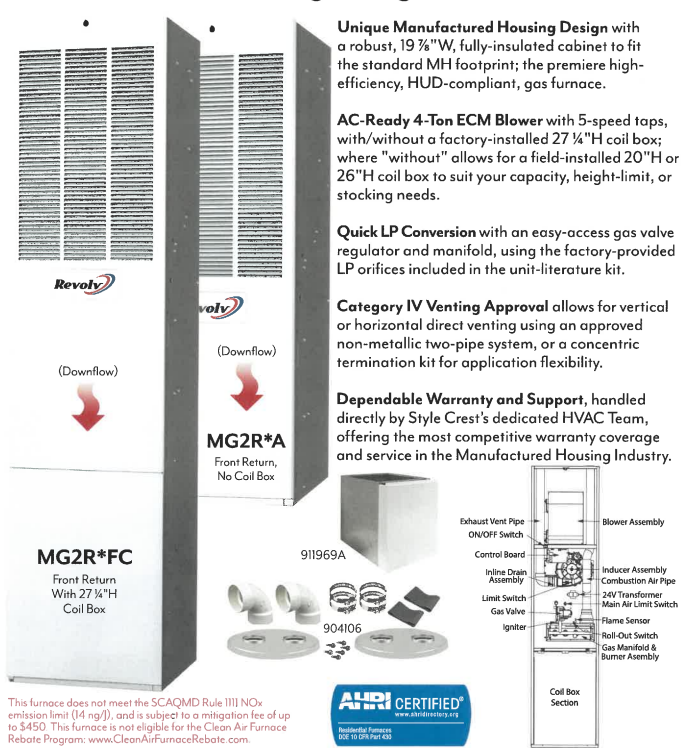


# Indoor Comfort Products Brought to You by the Manufactured Home Experts!

## MG2R 95% AFUE Single-Stage MH Gas Furnaces



## MG2R 95% AFUE Single-Stage MH Gas Furnaces

Style Crest	Model#	AHRI	Coil Box,	Input	Heating	Ship	Ship	Ship	Ship	Orifice <sup>2</sup>		
ltem#	Iviodei #	Cert.#	Air Return	Input	Capacity	L	W	н	Wt.	NG	LP	Qty
MG2R-045FA	MG2R-045F1AAM2	204600301	None, Front <sup>1</sup>	45 MBH	43 MBH	26 ½"	21 5/16"	58 1/8"	150#	49	57	3
MG2R-045FC	MG2R-045F1ACM2	204600301	27 ¼"H, Front	45 MBH	43 MBH	26 1/2"	21 5/16"	78 1/8"	170#	49	57	3
MG2R-060FA	MG2R-060F1AAM2	204600302	None, Front 1	60 MBH	57 MBH	26 ½"	21 5/16"	58 %"	150#	45	55	3
MG2R-060FC	MG2R-060FIACM2	204600302	27 ¼"H, Front	60 MBH	57 MBH	26 ½"	21 5/16"	78 %"	170#	45	55	3
MG2R-072FA	MG2R-072F1AAM2	204600303	None, Front <sup>1</sup>	72 MBH	68 MBH	26 ½"	21 5/16"	58 1/8"	155#	47	56	4
MG2R-072FC	MG2R-072FIACM2	204600303	27 ¼"H, Front	72 MBH	68 MBH	26 ½"	21 5/16"	78 %"	175#	47	56	4
MG2R-045TC <sup>3</sup>	MG2R-045TIACM2	204600304	27 ¼"H, Top	45 MBH	43 MBH	261/2"	21 5/16"	781/8"	170#	49	57	3
MG2R-060TC <sup>3</sup>	MG2R-060TIACM2	204600305	27 ¼"H, Top	60 MBH	57 MBH	26 1/2"	21 5/16"	781/8"	170#	45	55	3
MG2R-072TC <sup>3</sup>	MG2R-072TIACM2	204600306	27¼"H, Top	72 MBH	68 MBH	26 1/2"	21 5/16"	781/8"	175#	47	56	4

<sup>1)</sup> If adding a central air split system, you must also order a separate field-installed coil box, listed in the Application Accessories table below.

#### **Application Accessories**

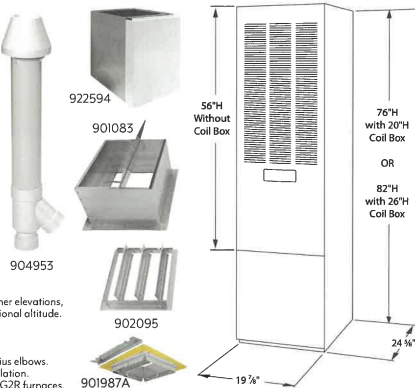
Item#	Item Description				
911969A	Coil Box, 20"H, Field-Installed, Central Air				
922594	Coil Box, 26"H, Field-Installed, Central Air				
901083	Backflow Damper, 1-Blade, Empty Box, PkgAC				
902095	Backflow Damper, 3-Blade, LowProfile, PkgAC				
904953	3"Ø Pipe, Concentric Vent Term. Kit, US/CA				
904952	2"Ø Pipe, Concentric Vent Term. Kit, US/CA				
904106	2-Pipe, Vent Transition Kit (Roof Jack opening)				

Item#	Item Description
901987A	Duct Connector, 11 1/4" x 13 1/2" x 7/8"H, EA (12/Ctn)
901988A	Duct Connector, 11 ¼" x 13 ½" x 2"H, EA (12/Ctn)
901989A	Duct Connector, 11 ¼" x 13 ½" x 4¼"H, EA (6/Ctn)
901990A	Duct Connector, 11 ¼" x 13 ½" x 6 ¼"H, EA (6/Ctn)
901991A	Duct Connector, 11 ¼" x 13 ½" x 8 ¼"H, EA (4/Ctn)
901992A	Duct Connector, 11 ¼" x 13 ½" x 10 ¼"H, EA (3/Ctn)
901993A	Duct Connector, 11 ¼" x 13 ½" x 12 ¼"H, EA (3/Ctn)

### **Direct Vent, Dual-Pipe Specifications**

Accepted Pipe Material	ANSI/ASTM Standard			
Schedule 40PVC	D1785			
PVC-DWV	D2665			
SDR-21 & SDR-26	D2241			
ABS-DWV	D2661			
Schedule 40ABS	F628			

	Max Equivalent Pipe Length					
Input	3"Ø In/Outlet	2"Ø In/Outlet				
45 MBH	60 ft	30 ft				
60 MBH	60 ft	30 ft				
72 MBH	60 ft	30 ft				



- · Above table applies from sea level to 2,000 ft. For higher elevations, decrease vent pipe lengths by 8% per 1,000 ft of additional altitude.

  Subtract 3.5 ft for each additional 3"-90° elbow.
- · Subtract 2.5 ft for each additional 2"-90° elbow.
- Two, 45° elbows are equivalent to one, 90° elbow.
- One, short-radius elbow is equivalent to two, long-radius elbows.
   Do not include termination elbows in vent length calculation.
- Only listed pipe materials are approved for use with MG2R furnaces.



<sup>2)</sup> Orifice will vary with altitude; consult the unit installation instructions for correct orifice selection for your application and altitude.

<sup>3)</sup> These items are available as drop-ship only (not stocked), where a non-cancellable order minimum and longer lead-time may apply.