

MG2S 96% AFUE 2-Stage MH Gas Furnaces



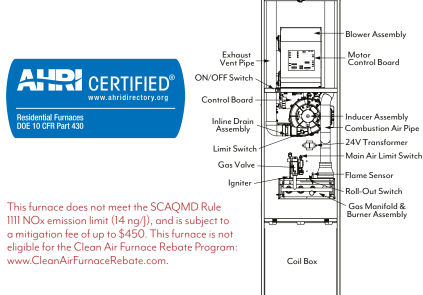
Unique Manufactured Housing Design with a robust, 19%"W, fully-insulated cabinet to fit the standard MH footprint; the highest efficiency, HUD-compliant, gas furnace available.

2-Stage Gas Valve allows for true, low fire-rate furnace operation to consume and produce as little as half of the rated full-capacity, preventing short cycling and reducing energy consumption.

AC-Ready Options include a factory-installed 20"H coil box and an FER-compliant ECM blower, for up to 4-Tons nominal cooling. (See Split System Sell Sheets for coil fit and AHRI-matches.)

Quick LP Conversion with an easy-access gas valve regulator and manifold assembly; LP components are factory-supplied with the unit.

Dependable Warranty and Support, handled directly by Style Crest's dedicated HVAC Team, offering the most competitive warranty coverage and service in the Manufactured Housing Industry.



ISTYLECREST,

www.stylecrestinc.com | 800.945.4440

MG2S 96% AFUE 2-Stage MH Gas Furnaces

SKU	AHRI	Low-fire	Low-fire	High-Fire	High-Fire	Ship	Ship	Ship	Ship		Orifice ¹		МОР
JNU	Cert. #	Input	Capacity	Input	Capacity	L	W	Н	Wt.	NG	LP	Qty	IVIOF
MG2S-045F	203049789	29 MBH	27.8 MBH	45 MBH	43.2 MBH	26 ½"	21 ½"	78"	179#	49	1.1mm	3	15A
MG2S-060F	203049796	39 MBH	37.4 MBH	60 MBH	57.6 MBH	26 ½"	21 ½"	78"	179#	45	1.25mm	3	15A
MG2S-072F	203049801	47 MBH	45.1 MBH	72 MBH	69.1 MBH	26 ½"	21 ½"	78"	186#	47	1.2mm	4	15A
MG2S-045T ²	203049794	29 MBH	27.8 MBH	45 MBH	43.2 MBH	26 ½"	21 ½"	78″	179#	49	1.1mm	3	15A
MG2S-060T ²	203049799	39 MBH	37.4 MBH	60 MBH	57.6 MBH	26 ½"	21 ½"	78″	179#	45	1.25mm	3	15A
MG2S-072T ²	203049803	47 MBH	45.1 MBH	72 MBH	69.1 MBH	26 ½"	21 ½"	78″	186#	47	1.2mm	4	15A

Orifice required will vary with altitude; consult the unit installation instructions for correct orifice selection for your application and altitude.
These items are available as drop-ship only (not stocked), where a non-cancellable order mininum and longer lead-time may apply.

Application Accessories

Item SKU	Item Description			
901083	Backflow Damper, 1-Blade, For Pkgd AC			
902095	BF Damper, 3-Blade, Pkgd AC, Low Profile			
904953	3"Ø Pipe, Concentric Vent Term. Kit, US/CA			
904106	2-Pipe, Vent Transition Kit (old RJ opening)			
901987A	Duct Connector, 111/4"x131/2"x7/8"H, EA (12/Ctn)			

Item SKU	Item Description			
901988A	Duct Connector, 11¼"x13½"x2"H, EA (12/Ctn)			
901989A Duct Connector, 11¼"x13½"x4¼"H, EA (6				
901990A	Duct Connector, 11¼"x13½"x6¼"H, EA (6/Ctn)			
901991A	Duct Connector, 11¼"x13½"x8¼"H, EA (4/Ctn)			
901992A	Duct Connector, 111/4"x131/2"x101/4"H, EA (3/Ctn)			
901993A	Duct Connector, 111/4"x131/2"x121/4"H, EA (3/Ctn)			

Direct Vent, Dual-Pipe Specifications

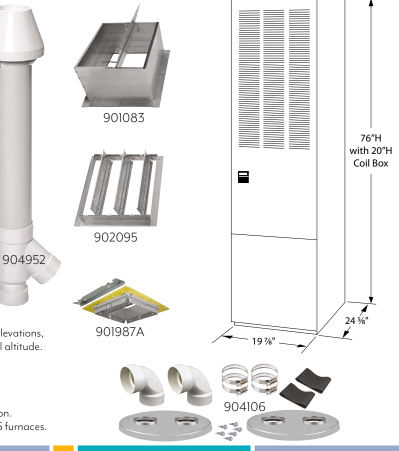
Accepted Pipe Material	ANSI/ASTM Standard
Schedule 40PVC	D1785
PVC-DWV	D2665
SDR-21 & SDR-26	D2241
ABS-DWV	D2661
Schedule 40ABS	F628
Foam/Cellular Core PVC	F891
PolyPro [®] by Duravent	ULC-S636

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

Venting Notes:

STYLECREST.

- Above table applies from sea level to 2,000ft. For higher elevations, decrease vent pipe lengths by 8% per 1,000ft of additional altitude.
- Subtract 3.5ft for each additional 3"-90° elbow.
- Subtract 2.5ft for each additional 2"-90° elbow.
- Two 45° elbows are equivalent to one 90° elbow.
- 1-short radius elbow is equivalent to 2-long radius elbows.
- $\boldsymbol{\cdot}$ Do not include termination elbows in vent length calculation.
- Only listed pipe materials are approved for use with MG2S furnaces.



www.stylecrestinc.com | 800.945.4440

©Style Crest®, Inc. 2019 | Product availability and specifications are subject to change without notice | 4/15/2019 | MG2S 96% 2-Stage MH Gas Furnaces | Sell Sheet, RVL-0067