

# Goodman MH Piston Coil Selection

## AIR CONDITIONING

R-22 OUTDOOR MODEL	R-410A OUTDOOR MODEL	INDOOR COIL OPTION	MORTEX INSTALLED PISTON	DESCRIPTION	REQUIRED FOR R-22 SEER **	REQUIRED FOR R-410A SEER **
GSC130181A	G SX130181A	96-8G2E-(*)P	0.055	1.5-Ton A/C & HP Coil 13-SEER, 14-SEER A/C	-	-
GSC130241C	G SX130241A	96-8G29-(*)P	0.059	2.0-Ton A/C & HP Coil 13-SEER	-	-
GSC130301A	G SX130301A	96-8G4K-(*)P	0.068	2.5 Ton A/C & HP Coil 13-SEER	-	-
GSC130361B	G SX130361A	96-8G4N-(*)P	0.076	3.0-3.5 Ton A/C Coil 13-SEER	TDR	TDR
		96-8W4N-(*)P	0.076	3.0-3.5 Ton A/C & HP Coil 13-SEER, 14-SEER A/C	-	-
GSC130421A	G SX130421A	96-8G4N-(*)P	0.076	3.0-3.5 Ton A/C Coil 13-SEER	TDR	TDR
		96-8W4N-(*)P	0.076	3.0-3.5 Ton A/C & HP Coil 13-SEER, 14-SEER A/C	-	-
GSC130481A	G SX130481A	96-8W40-(*)P	0.080	4.0 Ton A/C Coil 13 & 14-SEER	R72DB0006	R72DB0004
		<b>98-8W72-(*)P</b>	<b>0.082</b>	<b>4.0 Ton A/C &amp; HP Coil 13 &amp; 14-SEER</b>	TDR	TDR
GSC130601A	G SX130601A	96-8W4W-(*)P	0.090	5.0 Ton A/C Coil 13 & 14-SEER	R72DB0006	R72DB0004
		<b>98-8W7W-(*)P</b>	<b>0.090</b>	<b>5.0 Ton A/C &amp; HP Coil 13 &amp; 14-SEER</b>	TDR	TDR
GSC140181A	S SX140181A	96-8G2E-(*)P	0.055	1.5-Ton A/C & HP Coil 13-SEER, 14-SEER A/C	TDR	R72DB0003
GSC140241A	S SX140241A	96-8W45-(*)P	0.065	2.0-2.5 Ton A/C & HP Coil 14-SEER, 2.0 Ton 16-SEER	-	-
GSC140301A	S SX140301A	96-8W45-(*)P	0.065	2.0-2.5 Ton A/C & HP Coil 14-SEER, 2.0 Ton 16-SEER	-	-
GSC140361A	S SX140361A	96-8W4N-(*)P	0.076	3.0-3.5 Ton A/C & HP Coil 13-SEER, 14-SEER A/C	R72DB0006	TDR
		<b>98-8W7N-(*)P</b>	<b>0.076</b>	<b>3.0-3.5 Ton A/C &amp; HP Coil 14 &amp; 16-SEER</b>	TDR	TDR
GSC140421A	S SX140421A	96-8W4N-(*)P	0.076	3.0-3.5 Ton A/C & HP Coil 13-SEER, 14-SEER A/C	R72DB0006	R72DB0004
		<b>98-8W7N-(*)P</b>	<b>0.076</b>	<b>3.0-3.5 Ton A/C &amp; HP Coil 14 &amp; 16-SEER</b>	TDR	TDR
GSC140481A	S SX140481A	96-8W40-(*)P	0.080	4.0 Ton A/C Coil 13 & 14-SEER	R72DB0006	R72DB0004
		<b>98-8W72-(*)P</b>	<b>0.082</b>	<b>4.0 Ton A/C &amp; HP Coil 13 &amp; 14-SEER</b>	TDR	TDR
GSC140601A	S SX140601A	96-8W4W-(*)P	0.090	5.0 Ton A/C Coil 13 & 14-SEER	R72DB0006	R72DB0004
		<b>98-8W7W-(*)P</b>	<b>0.090</b>	<b>5.0 Ton A/C &amp; HP Coil 13 &amp; 14-SEER</b>	TDR	TDR
N/A	S SX160241A	96-8W45-(*)P	0.065	2.0-2.5 Ton A/C & HP Coil 14-SEER, 2.0 Ton 16-SEER	N/A	R72DB0003
	S SX160361A	<b>98-8W7N-(*)P</b>	<b>0.076</b>	<b>3.0-3.5 Ton A/C &amp; HP Coil 14 &amp; 16-SEER</b>		R72DB0004
	S SX160481A	<b>98-8W9R-(*)P</b>	<b>0.084</b>	<b>4.0 Ton A/C &amp; HP Coil 13 &amp; 14 &amp; 16-SEER</b>		R72DB0004
	S SX160601A	<b>98-8W93-(*)P</b>	<b>0.093</b>	<b>5.0 Ton A/C &amp; HP Coil 13 &amp; 14 &amp; 16-SEER</b>		R72DB0004
<b>HEAT PUMPS</b>						
GSH130181A	G SZ130181A	96-8G2E-(*)P	0.055	1.5-Ton A/C & HP Coil 13-SEER, 14-SEER A/C	-	-
GSH130241A	G SZ130241A	96-8G29-(*)P	0.059	2.0-Ton A/C & HP Coil 13-SEER	-	-
GSH130301A	G SZ130301A	96-8G4K-(*)P	0.068	2.5 Ton A/C & HP Coil 13-SEER	-	-
GSH130361A	G SZ130361A	96-8W4N-(*)P	0.076	3.0-3.5 Ton A/C & HP Coil 13-SEER, 14-SEER A/C	-	-
GSH130421A	G SZ130421A	96-8W4N-(*)P	0.076	3.0-3.5 Ton A/C & HP Coil 13-SEER, 14-SEER A/C	-	-
		<b>98-8W72-(*)P</b>	<b>0.082</b>	<b>4.0 Ton A/C &amp; HP Coil 13 &amp; 14-SEER</b>	TDR	TDR
GSH130481A	G SZ130481A	<b>98-9W9R-(*)P</b>	<b>0.084</b>	<b>4.0 Ton A/C &amp; HP Coil 13 &amp; 14 &amp; 16-SEER</b>	-	-
		<b>98-8W7W-(*)P</b>	<b>0.090</b>	<b>5.0 Ton A/C &amp; HP Coil 13 &amp; 14-SEER</b>	TDR	TDR
GSH130601A	G SZ130601A	<b>98-8W93-(*)P</b>	<b>0.093</b>	<b>5.0 Ton A/C &amp; HP Coil 13 &amp; 14 &amp; 16-SEER</b>	-	-
GSH140181A	S SZ140181A	96-8W4E-(*)P	0.055	1.5 Ton A/C & HP Coil 14-SEER	R72DB0005	R72DB0003
GSH140241A	S SZ140241A	96-8W45-(*)P	0.065	2.0-2.5 Ton A/C & HP Coil 14-SEER, 2.0 Ton 16-SEER	R72DB0005	R72DB0003
GSH140301A	S SZ140301A	96-8W45-(*)P	0.065	2.0-2.5 Ton A/C & HP Coil 14-SEER, 2.0 Ton 16-SEER	R72DB0005	R72DB0003
GSH140361A	S SZ140361A	<b>98-8W7N-(*)P</b>	<b>0.076</b>	<b>3.0-3.5 Ton A/C &amp; HP Coil 14 &amp; 16-SEER</b>	R72DB0006	R72DB0004
GSH140421A	S SZ140421A	<b>98-8W7N-(*)P</b>	<b>0.076</b>	<b>3.0-3.5 Ton A/C &amp; HP Coil 14 &amp; 16-SEER</b>	R72DB0006	R72DB0004
GSH140481A	S SZ140481A	<b>98-8W72-(*)P</b>	<b>0.082</b>	<b>4.0 Ton A/C &amp; HP Coil 13 &amp; 14-SEER</b>	R72DB0006	R72DB0004
		<b>98-8W9R-(*)P</b>	<b>0.084</b>	<b>4.0 Ton A/C &amp; HP Coil 13 &amp; 14 &amp; 16-SEER</b>	R72DB0006	R72DB0004
GSH140601A	S SZ140601A	<b>98-8W7W-(*)P</b>	<b>0.090</b>	<b>5.0 Ton A/C &amp; HP Coil 13 &amp; 14-SEER</b>	R72DB0006	R72DB0004
		<b>98-8W93-(*)P</b>	<b>0.093</b>	<b>5.0 Ton A/C &amp; HP Coil 13 &amp; 14 &amp; 16-SEER</b>	R72DB0006	R72DB0004
N/A	S SZ160241A	96-8W45-(*)P	0.065	2.0-2.5 Ton A/C & HP Coil 14-SEER, 2.0 Ton 16-SEER	N/A	R72DB0003
	S SZ160361A	<b>98-8W7N-(*)P</b>	<b>0.076</b>	<b>3.0-3.5 Ton A/C &amp; HP Coil 14 &amp; 16-SEER</b>		R72DB0004
	S SZ160481A	<b>98-8W9R-(*)P</b>	<b>0.084</b>	<b>4.0 Ton A/C &amp; HP Coil 13 &amp; 14 &amp; 16-SEER</b>		R72DB0004
	S SZ160601A	<b>98-8W93-(*)P</b>	<b>0.093</b>	<b>5.0 Ton A/C &amp; HP Coil 13 &amp; 14 &amp; 16-SEER</b>		R72DB0004

NOTE: Coils shown in bold type fit Mortex and Nordyne Electric Furnaces only.

NOTE: ( \* ) Coils can be -2P Quick Connect or -0P Sweat Connect. -2P Coils not for R-410A, use -0P only

\*\* Some of the higher SEER applications may need variable speed indoor sections to attain full SEER.

## TYPE COIL AND METERING DEVICE WITH FURNACE APPLICATION

PISTON COILS	HEIGHT	FURNACE APPLICATION
96-8G2(E, 9)-0P or -2P	14"	Fits all Gas and Electric Furnaces back to 1972
96-8G4(J, K, N)-0P or -2P	18"	Fits all Gas and Electric Furnaces back to 1972
96-8W4(E, 5, N, O, W)-0P or 2P	18 1/2"	Fits all Gas and Electric Furnaces back to 1972, slight modification on older Nordyne Gas
<b>98-8W7(N, 2, W)-0P or -2P</b>	<b>24 1/2"</b>	<b>Fits Mortex and Nordyne Electric Furnaces only</b>
<b>98-8W9(R, 3)-0P or 2P</b>	<b>28 1/2"</b>	<b>Fits Mortex and Nordyne Electric Furnaces only</b>