

MANUFACTURED HOUSING

Coleman/Thermo Pride vs Nortek Global HVAC Replacement Furnace Chart

Coleman Series Gas	Nortek Global HVAC Replacement
Direct Vent Gas	
DGAH	M1M or M7 Series
DGPH	M1M or M7 Series
DGPA	M1M or M7 Series
DGAA	M1M or M7 Series
DGAD	M1M or M7 Series
DGAT	M1M or M7 Series
DGAM	M1M or M7 Series
DLAS	M1M or M7 Series

Thermo Pride Furnaces	Nortek Global HVAC Replacement

Older Nortek Global HVAC	Nortek Global HVAC Replacement
Direct Vent Gas	
MAC SERIES	M1M or M7 Series
MGH/MMH SERIES	M1M or M7 Series
MGHA(B) MMHA(B)	M1M or M7 Series

Gas High Efficiency	Nortek Global HVAC Replacement
DGAD 92% DOWNFLOW	M4 or M7 Series
DGAE 92% DOWNFLOW	M4 or M7 Series
DGAF 92% DOWNFLOW	M4 or M7 Series
MG9S 95.5% MULTI POSITION	M4 or M7 Series
UGAD 92% UPFLOW	M4
UGAE 92% UPFLOW	M4
UGAF 92% UPFLOW	M4
VMA 95% efficient	CMF95

18" WIDE 95% Gas Furnace	Nortek Global HVAC Replacement
CMA Series	CMF95

	Nortek Global HVAC Replacement

Oil Furnace Direct Vent	Nortek Global HVAC Replacement
DFAA	M5 Series
DFAH	

18" WIDE Oil Gun Furnace	Nortek Global HVAC Replacement
OMD Series	CMF2 PO

18" WIDE Oil Gun Furnace	Nortek Global HVAC Replacement
MMG OIL Series	CMF2 PO
MOC	CMF2 PO

Air Handler	Nortek Global HVAC Replacement
F2 Series	B5/B6 Air Handler
AHP SHP Series	B5/B6 Air Handler
F2FV/F3FV	B5/B6 Air Handler

Gas Gun	Nortek Global HVAC Replacement
GMD1	CMF2 PG or CMF95

18" WIDE MILLER Gas Gun	Nortek Global HVAC Replacement
MMG GAS	CMF2 PG or CMF95
MGC GAS	CMF2 PG or CMF95
CMF PG	CMF2 PG or CMF95
CMFPGDI	CMF2 PG or CMF95

Electric Furnace	Nortek Global HVAC Replacement
EB Series	E3 Series

INTERTHERM Gas Gun	Nortek Global HVAC Replacement
MAC1380/1399	M1B Series
MBH	M1B Series
MBHA	M1B Series
M1B	M1B Series

INTERTHERM Oil Furnace	Nortek Global HVAC Replacement
MAC 1265/1280	M5S Series
MSH	M5S Series
MSHA	M5S Series
M1S	M5S Series

Electric Furnace	Nortek Global HVAC Replacement
FEH(Y)	E3 Series
FEH(B,Y)	E3 Series
MCEF	E3 Series
E1	E3 Series
E2	E3 Series

NOTE: To insure performance and fit, the plenum and roof jack (where applicable) should also be replaced.

