

025-29041-006 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
37326083000	MULTI-POSITION NATURAL GAS FURNACE 80+
FC9C080B12UP11	080BTU 12CFM 90% MODULATING UPFLOW ECM
FC9M080B12UP11	080BTU 12CFM 90% MODULATING UPFLOW PSC
FC9S080B12UP11	080BTU 12CFM 90% 1S UP CHAMPGN
FC9S120D20UP11	120BTU 20CFM 90% 1S UP CHAMPGN
FC9S135D20UP11	135BTU 20CFM 90% 1S UP CHAMPGN
FC9T080B12UP11	080BTU 12CFM 90% 2S UP CHAMPGN
FC9T120D20UP11	120BTU 20CFM 90% 2S UP CHAMPGN
FC9V120D20UP11	120BTU 20CFM 90% VS UP CHAMPGN
FC9V120D20UP12	120BTU 20CFM 95% VS UP CHAMPGN
FL9C080B12UP11	080BTU 12CFM 90% MODULATING UPFLOW ECM
FL9M080B12UP11	080BTU 12CFM 90% MODULATING UPFLOW PSC
FL9S080B12UP11	080BTU 12CFM 90% 1S UP CHAMPGN
FL9S120D20UP11	120BTU 20CFM 90% 1S UP CHAMPGN
FL9S135D20UP11	135BTU 20CFM 90% 1S UP CHAMPGN
FL9T080B12UP11	080BTU 12CFM 90% 2S UP CHAMPGN
FL9T120D20UP11	120BTU 20CFM 90% 2S UP CHAMPGN
FL9V120D20UP11	120BTU 20CFM 90% VS UP CHAMPGN
FL9V120D20UP12	120BTU 20CFM 95% VS UP CHAMPGN
GF9S080B12UP11	080BTU 12CFM 90% 1S UH CHAMPGN
GF9S120D20UP11	120BTU 20CFM 90% 1S UH CHAMPGN
GF9S120D20UP11A	UPFLOW NATURAL GAS FURNACE 80+
GF9S135D20UP11	135BTU 20CFM 90% 1S UP CHAMPAGNE
GM9F096D20UP11	096BTU 20CFM 95% 1S UH CHAMPGN
GM9S080B12UP11	080BTU 12CFM 90% 1S UH CHAMPGN
GM9S120D20UP11	120BTU 20CFM 90% 1S UH CHAMPGN
GM9S120D20UP11A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
GM9S135D20UP11	135BTU 20CFM 90% 1S UP CHAMPAGNE
GM9T080B12UP11	080BTU 12CFM 90% 2S UP CHAMPGN
GM9T120D20UP11	120BTU 20CFM 90% 2S UP CHAMPGN
GM9V120D20UP11	120BTU 20CFM 90% VS UP CHAMPGN
GM9V120D20UP12	120BTU 20CFM 95% VS UP CHAMPGN
GY9F096D20UP11	096BTU 20CFM 95% 1S UH CHAMPGN
GY9S080B12UP11	080BTU 12CFM 90% 1S UH CHAMPGN
GY9S120D20UP11	120BTU 20CFM 90% 1S UH CHAMPGN
GY9S135D20UP11	135BTU 20CFM 90% 1S UP CHAMPAGNE
P1CKD08L03201A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P1CKD08L04801A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P1CKD08N03201A	MULTI-POSITION NATURAL GAS FURNACE 80%
P1CKD08N04801A	MULTI-POSITION NATURAL GAS FURNACE 80%
P1CKD12L04801A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P1CKD12N04801A	MULTI-POSITION NATURAL GAS FURNACE 80%
P1UKD08N03201A	UPFLOW NATURAL GAS FURNACE 80+
P1UKD12N04801A	UPFLOW NATURAL GAS FURNACE 80+
P2MPD08L03201A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD08L03201B	LOW NOX MULTI-POSITION NATURAL GAS FURNA

025-29041-006 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
P2MPD08L03201C	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD08L03201D	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD08L03201E	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD08L04801A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD08L04801B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD08L04801C	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD08L04801D	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD08L04801E	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD08N03201A	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N03201B	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N03201C	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N03201D	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N03201E	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N03201F	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N03201G	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N04801A	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N04801B	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N04801C	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N04801D	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N04801E	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N04801F	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD08N04801G	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD12L04801A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD12L04801B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD12L04801C	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD12L04801D	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD12L04801E	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD12N04801A	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD12N04801B	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD12N04801C	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD12N04801D	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD12N04801E	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD12N04801F	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD12N04801G	MULTI-POSITION NATURAL GAS FURNACE 80+
P9CKD08N03201A	MULTI-POSITION NATURAL GAS FURNACE 80%
P9CKD08N04801A	MULTI-POSITION NATURAL GAS FURNACE 80%
P9MPD08N03201A	MULTI-POSITION NATURAL GAS FURNACE 80+
P9MPD08N03201B	MULTI-POSITION NATURAL GAS FURNACE 80+
P9MPD08N03201C	MULTI-POSITION NATURAL GAS FURNACE 80+
P9MPD08N03201D	MULTI-POSITION NATURAL GAS FURNACE 80+
P9MPD08N03201E	MULTI-POSITION NATURAL GAS FURNACE 80+
P9MPD08N04801A	MULTI-POSITION NATURAL GAS FURNACE 80+
P9MPD08N04801B	MULTI-POSITION NATURAL GAS FURNACE 80+
P9MPD08N04801C	MULTI-POSITION NATURAL GAS FURNACE 80+
P9MPD08N04801D	MULTI-POSITION NATURAL GAS FURNACE 80+
P9MPD08N04801E	MULTI-POSITION NATURAL GAS FURNACE 80+

025-29041-006 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
PACE-LD08L03201	MULTI-POSITION NATURAL GAS FURNACE 80+ L
PACE-LD08L04801	MULTI-POSITION NATURAL GAS FURNACE 80+ L
PACE-LD08N040	MULTI-POSITION NATURAL GAS FURNACE 80+
PACE-LD08N060	MULTI-POSITION NATURAL GAS FURNACE 80+
PACE-LD12L04801	MULTI-POSITION NATURAL GAS FURNACE 80+ L
PACE-LD12N060	MULTI-POSITION NATURAL GAS FURNACE 80%
PAKU-LD08N040	UPFLOW NATURAL GAS FURNACE
PAKU-LD12N060	UPFLOW NATURAL GAS FURNACE
PBKM-LD08L040A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD08L040B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD08L040C	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD08L040D	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD08L040E	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD08L060A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD08L060B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD08L060C	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD08L060D	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD08L060E	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD08N040A	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N040B	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N040C	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N040D	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N040E	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N040F	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N040G	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N060A	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N060B	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N060C	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N060D	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N060E	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N060F	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD08N060G	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD12L060A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD12L060B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD12L060C	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD12L060D	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD12L060E	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD12N060A	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD12N060B	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD12N060C	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD12N060D	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD12N060E	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD12N060F	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD12N060G	MULTI-POSITION NATURAL GAS FURNACE 80+
PC9B12N080UP11	080BTU 12CFM 90% MODULATING UPFLOW ECM
PM9B12N080UP11	080BTU 12CFM 90% MODULATING UPFLOW PSC

025-29041-006 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
PS9B12N080UP11	080BTU 12CFM 90% 1S UP CHAMPGN
PS9D20N120UP11	120BTU 20CFM 90% 1S UP CHAMPGN
PS9D20N135UP11	135BTU 20CFM 90% 1S UP CHAMPGN
PT9B12N080UP11	080BTU 12CFM 90% 2S UP CHAMPGN
PT9D20N120UP11	120BTU 20CFM 90% 2S UP CHAMPGN
PV9D20N120UP11	120BTU 20CFM 90% VS UP CHAMPGN
PV9D20N120UP12	120BTU 20CFM 95% VS UP CHAMPGN
XEM0208N040A	MULTI-POSITION NATURAL GAS FURNACE 80+
XEM0208N040B	MULTI-POSITION NATURAL GAS FURNACE 80+
XEM0208N060B	MULTI-POSITION NATURAL GAS FURNACE 80+
XEM0212N060A	MULTI-POSITION NATURAL GAS FURNACE 80+
XYF90080BU3-A	080BTU 12CFM 90% 1S UH CHAMPGN
XYF90120DU5-A	120BTU 20CFM 90% 1S UH CHAMPGN
XYF9S080BU3-A	080BTU 12CFM 90% 2S UP CHAMPGN
XYF9S120DU5-A	120BTU 20CFM 90% 2S UP CHAMPGN
XYG90080BU3-A	080BTU 12CFM 90% 1S UP CHAMPGN
XYG90120DU5-A	120BTU 20CFM 90% 1S UP CHAMPGN
XYG9S080BU3-A	080BTU 12CFM 90% 2S UP CHAMPGN
XYG9S120DU5-A	120BTU 20CFM 90% 2S UP CHAMPGN
XYG9V120DU5-A	120BTU 20CFM 90% VS UP CHAMPGN