

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
37326083000	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
6MG15	UPFLOW NATURAL GAS FURNACE 90%
6MG18	UPFLOW NATURAL GAS FURNACE 90%
6MG20	UPFLOW NATURAL GAS FURNACE 90%
6MG22	UPFLOW NATURAL GAS FURNACE 90%
DGU08012U	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
DGU08012UA	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
DGU08012UB	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
DGU10014U	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
DGU10014UA	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
DGU10014UB	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
DGU10020U	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
DGU10020UA	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
DGU10020UB	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
DGU12020U	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
DGU12020UA	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
DGU12020UB	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
FC8S060A12UH11	060BTU 12CFM 80% 1S UH CHAMPGN
FC8S060A12UH11A	UPFLOW NATURAL GAS FURNACE 80+
FC8S060A12UH11B	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
FC8S100C20DH11	100BTU 20CFM 80% 1S DH CHAMPGN
FC8S100C20DN11	100BTU 20CFM 80% 1S DH CHAMPGN
FC8S100C20DN11A	UPFLOW NATURAL GAS FURNACE 80+
FC8S100C20DN11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FC8S100C20UH11	100BTU 20CFM 80% 1S UH CHAMPGN
FC8S100C20UH11A	UPFLOW NATURAL GAS FURNACE 80+
FC8S100C20UH11B	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
FC8S115C20DH11	115BTU 20CFM 80% 1S DH CHAMPGN
FC8S115C20DN11	115BTU 20CFM 80% 1S DH CHAMPGN
FC8S115C20DN11A	UPFLOW NATURAL GAS FURNACE 80+
FC8S115C20DN11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FC8T060A12DH11	060BTU 12CFM 80% 2S DH CHAMPGN
FC8T060A12DN11	060BTU 12CFM 80% 2S DN CHAMPGN
FC8T060A12DN11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FC8T060A12DN11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FC8V060A12DH11	060BTU 12CFM 80% VS DH CHAMPAGNE
FC9S040A12DH11	040BTU 12CFM 90% 1S DN CHAMPGN
FC9S040A12DH11A	DOWNFLOW NATURAL GAS FURNACE 80 +
FC9T060B12DH11	060 BTU 12 CFM 90% 2S DH CHAMPGN
FC9T060B12DH11A	UPFLOW NATURAL GAS FURNACE 90+
FC9T060B12UP11	060BTU 12CFM 90% 2S UP CHAMPGN
FC9T060B12UP11A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
FC9T060B12UP11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
FC9T080C16UP11	080BTU 16CFM 90% 2S UP CHAMPGN
FC9T080C16UP11A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
FC9T080C16UP11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
FC9V060B12DH11	060BTU 12CFM 90% 2S VS DH CHAMPGN
FC9V060B12DH11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FC9V060B12UP11	060BTU 12CFM 90% VS UP CHAMPGN
FC9V060B12UP11A	
FC9V060B12UP11B	MULTI-POSITION NATURAL GAS FURNACE 80+
FC9V060B12UP12	060BTU 12CFM 95% VS UP CHAMPGN
FC9V080C16UP11	080BTU 16CFM 90% VS UP CHAMPGN
FC9V080C16UP11A	
FC9V080C16UP11B	MULTI-POSITION NATURAL GAS FURNACE 80+
FC9V080C16UP12	080BTU 16CFM 95% VS UP CHAMPGN
FG9B08012UP11	90% ELY UPFLOW FURN 3 T "CARP"
FG9B08012UP11A	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
FG9B08012UP11C	UPFLOW 90% NATURAL GAS FURNACE
FG9C10014UP11	90% UPFLOW FURN
FG9C10014UP11A	DOWNFLOW LOW NOX 1 STAGE FURNACE 80%
FG9C10014UP11C	DOWNFLOW LOW NOX 1 STAGE FURNACE 80%
FG9C10020UP11	100BTU 20CFM 90% 1S UP CHAMPGN
FG9C10020UP11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FG9C10020UP11C	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FG9C10020UP11G	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
FG9D12020UP11	120BTU 20CFM 90% 1S UP CHAMPGN
FG9D12020UP11A	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
FG9D12020UP11C	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FG9D12020UP11G	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
FL8A04012UH11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FL8A04012UH11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FL8A06012UH11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FL8A06012UH11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FL8A06012UH12	80% UPFLOW/HORIZ SINGLE LO-NOX
FL8A06012UH12A	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
FL8A06012UH12A 4/0	LOW NOX MULTI POSITION NATURAL GAS FURNA
FL8A06012UH12B	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
FL8B10016UH11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FL8C10020UH11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FL8C10020UH11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FL8C10020UH12	80% UPFLOW/HORIZ SINGLE LO-NOX
FL8C10020UH12A	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
FL8C10020UH12A 4/0	LOW NOX MULTI POSITION NATURAL GAS FURNA
FL8C10020UH12B	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
FL8D13020UH11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FL8D13020UH11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FL8S060A12UH11	060BTU 12CFM 80% 1S UH CHAMPGN
FL8S060A12UH11A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
FL8S060A12UH11B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
FL8S100C20DH11	100BTU 20CFM 80% 1S DH CHAMPGN
FL8S100C20DN11	100BTU 20CFM 80% 1S DH CHAMPGN

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
FL8S100C20DN11A	UPFLOW NATURAL GAS FURNACE
FL8S100C20DN11B	UPFLOW 90% NATURAL GAS FURNACE
FL8S100C20UH11	100BTU 20CFM 80% 1S UH CHAMPGN
FL8S100C20UH11A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
FL8S100C20UH11B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
FL8S115C20DH11	115BTU 20CFM 80% 1S DH CHAMPGN
FL8S115C20DN11	115BTU 20CFM 80% 1S DH CHAMPGN
FL8S115C20DN11A	UPFLOW NATURAL GAS FURNACE
FL8S115C20DN11B	UPFLOW 90% NATURAL GAS FURNACE
FL8T060A12DH11	060BTU 12CFM 80% 2S DH CHAMPGN
FL8T060A12DN11	060BTU 12CFM 80% 2S DN CHAMPGN
FL8T060A12DN11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
FL8T060A12DN11B	UPFLOW 90% NATURAL GAS FURNACE
FL8V060A12DH11	060BTU 12CFM 80% VS DH CHAMPAGNE
FL9S040A12DH11	040BTU 12CFM 90% 1S DH CHAMPGN
FL9S040A12DH11A	MULTI-POSITION NATURAL GAS FURNACE 80+
FL9T060B12DH11	060 BTU 12 CFM 90% 2S DH CHAMPGN
FL9T060B12DH11A	UPFLOW NATURAL GAS FURNACE 90+
FL9T060B12UP11	060BTU 12CFM 90% 2S UP CHAMPGN
FL9T060B12UP11A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
FL9T060B12UP11B	DOWNFLOW NATURAL GAS FURNACE 80+
FL9T080C16UP11	080BTU 16CFM 90% 2S UP CHAMPGN
FL9T080C16UP11A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
FL9T080C16UP11B	DOWNFLOW NATURAL GAS FURNACE 80+
FL9V060B12DH11	060BTU 12CFM 90% 2S VS DH CHAMPGN
FL9V060B12DH11A	DOWNFLOW NATURAL GAS FURNACE 80 +
FL9V060B12UP11	060BTU 12CFM 90% VS UP CHAMPGN
FL9V060B12UP11A	
FL9V060B12UP11B	DOWNFLOW NATURAL GAS FURNACE 80+
FL9V060B12UP12	060BTU 12CFM 95% VS UP CHAMPGN
FL9V080C16UP11	080BTU 16CFM 90% VS UP CHAMPGN
FL9V080C16UP11A	
FL9V080C16UP11B	DOWNFLOW NATURAL GAS FURNACE 80+
FL9V080C16UP12	080BTU 16CFM 95% VS UP CHAMPGN
G8D06012DNA11	80% MULTI ELYRIA FURNACE
G8D06012DNA11C	MULTI-POSITION NATURAL GAS FURNACE 80+
G8T06012UHA11	80% UPFLOW/HORIZ SINGLE STAGE
G8T06012UHA11A	LOW NOX MULTI POSITION NATURAL GAS FURNA
G8T06012UHA11A 4/0	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
G8T06012UHA11B	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
G8T10020DNC11	80% FURN ELY DOWNFLOW 5 TON
G8T10020DNC11A	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
G8T10020DNC11A 5/0	LOW NOX MULTI POSITION NATURAL GAS FURNA
G8T10020UHC11	80% UPFLOW/HORIZ SINGLE STAGE
G8T10020UHC11A	FURN GAS UPFLOW HI-EFF
G8T10020UHC11A 4/0	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
G8T10020UHC11B	FURN GAS UPFLOW HI-EFF
G8T11520DNC11	80% FURN ELY DOWNFLOW 5 TON
G8T11520DNC11A	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
G8T11520DNC11A 5/0	LOW NOX MULTI POSITION NATURAL GAS FURNA
G9D08012UPB11	FURN GAS 90DLX UP ELY
G9D08012UPB11A	DOWNFLOW NATURAL GAS 2 STAGE FURNACE 80%
G9D08012UPB11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
G9D08012UPB11C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
G9D10014UPC11	FURN GAS 90DLX UP ELY
G9D10014UPC11A	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
G9D10014UPC11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
G9D10014UPC11C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
G9D12020UPD11	FURN GAS 90DLX UP
G9D12020UPD11A	90% SEALED COMBUSTION UPFLOW NATURAL GAS
G9D12020UPD11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
G9D12020UPD11C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
G9T08012UPB13	FURN GAS 90 UP ELY
G9T08012UPB13A	UPFLOW 90% NATURAL GAS FURNACE
G9T08012UPB13B	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
G9T08012UPB13C	UPFLOW NATURAL GAS FURNACE
G9T10014UPC13	FURN GAS 90 UP
G9T10014UPC13A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
G9T10014UPC13B	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
G9T10014UPC13C	UPFLOW NATURAL GAS FURNACE 90%
G9T10020UPC13	FURN GAS 90 UP
G9T10020UPC13A	UPFLOW NATURAL GAS FURNACE
G9T10020UPC13B	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
G9T10020UPC13C	UPFLOW NATURAL GAS FURNACE 90%
G9T12020UPD13	FURN GAS 90 UP ELY
G9T12020UPD13A	UPFLOW 90% NATURAL GAS FURNACE
G9T12020UPD13B	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
G9T12020UPD13C	UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC
G9V12020DHD11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
G9V12020UPD11	120BTU 20CFM 90% VS UP CHAMPGN
G9V12020UPD11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
G9V12020UPD11B	UPFLOW NATURAL GAS FURNACE 90%
G9V12020UPD11G	UPFLOW 2 STAGE VARIABLE SPEED HIGH EFFIC
GF9S040A12DH11	040BTU 12CFM 90% 1S DH CHAMPAGN
GF9S040A12DH11G	DOWNFLOW NATURAL GAS FURNACE 80 +
GM8S060A12UH11	060BTU 12CFM 80% 1S UH CHAMPGN
GM8S060A12UH11A	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
GM8S060A12UH11B	MULTI-POSITION NATURAL GAS FURNACE 80%
GM8S100C20DH11	100BTU 20CFM 80% 1S DH CHAMPGN
GM8S100C20DN11	100BTU 20CFM 80% 1S DH CHAMPGN
GM8S100C20DN11A	UPFLOW NATURAL GAS FURNACE 80+
GM8S100C20DN11B	UPFLOW 90% NATURAL GAS FURNACE

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
GM8S100C20UH11	100BTU 20CFM 80% 1S UH CHAMPGN
GM8S100C20UH11A	UPFLOW NATURAL GAS FURNACE 90%
GM8S100C20UH11B	UPFLOW 2 STAGE DIRECT DRIVE VARIABLE SPE
GM8S115C20DH11	115BTU 20CFM 80% 1S DH CHAMPGN
GM8S115C20DN11	115BTU 20CFM 80% 1S DH CHAMPGN
GM8S115C20DN11A	UPFLOW NATURAL GAS FURNACE 80+
GM8S115C20DN11B	UPFLOW 90% NATURAL GAS FURNACE
GM8T060A12DH11	060BTU 12CFM 80% 2S DH CHAMPGN
GM8T060A12DN11	060BTU 12CFM 80% 2S DN CHAMPGN
GM8T060A12DN11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
GM8T060A12DN11B	UPFLOW 90% NATURAL GAS FURNACE
GM8V060A12DH11	060BTU 12CFM 80% VS DH CHAMPGN
GM9F064C16UP11	064BTU 16CFM 95% 1S UH CHAMPGN
GM9S040A12DH11	040BTU 12CFM 90% 1S DH CHAMPAGNE
GM9S040A12DH11G	UPFLOW NATURAL GAS FURNACE
GM9T060B12DH11	060 BTU 12 CFM 90% 2S DH CHAMPGN
GM9T060B12DH11A	UPFLOW NATURAL GAS FURNACE 90+
GM9T060B12UP11	060BTU 12CFM 90% 2S UP CHAMPGN
GM9T060B12UP11A	
GM9T060B12UP11B	
GM9T080C16UP11	080BTU 16CFM 90% 2S UP CHAMPGN
GM9T080C16UP11A	
GM9T080C16UP11B	
GM9T100C16UP11B	
GM9V060B12DH11	060BTU 12CFM 90% 2S VS DH CHAMPGN
GM9V060B12DH11A	COUNTERFLOW NATURAL GAS 80%
GM9V060B12UP11	060BTU 12CFM 90% VS UP CHAMPGN
GM9V060B12UP11A	MULTI-POSITION LOW NOX GAS FURNACE 80+
GM9V060B12UP11B	COUNTERFLOW NATURAL GAS 80%
GM9V060B12UP12	060BTU 12CFM 95% VS UP CHAMPGN
GM9V080C16UP11	080BTU 16CFM 90% VS UP CHAMPGN
GM9V080C16UP11A	MULTI-POSITION LOW NOX GAS FURNACE 80+
GM9V080C16UP11B	COUNTERFLOW NATURAL GAS 80%
GM9V080C16UP12	080BTU 16CFM 95% VS UP CHAMPGN
GR8S060A12UH11	060BTU 12CFM 80% 1S UH CHAMPAGNE
GR8S060A12UH11A	UPFLOW NATURAL GAS FURNACE 90+
GUD08012UB	90% SEALED COMBUSTION UPFLOW NATURAL GAS
GUD10014UB	90% SEALED COMBUSTION UPFLOW NATURAL GAS
GUD10020UB	90% SEALED COMBUSTION UPFLOW NATURAL GAS
GUD12020UB	90% SEALED COMBUSTION UPFLOW NATURAL GAS
GY8S060A12UH11	060BTU 12CFM 80% 1S UH CHAMPGN
GY8S060A12UH11A	MULTI-POSITION LOW NOX GAS FURNACE 80+
GY8S060A12UH11B	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
GY8S100C20DH11	100BTU 20CFM 80% 1S DH CHAMPGN
GY8S100C20DN11	100BTU 20CFM 80% 1S DH CHAMPGN
GY8S100C20DN11A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
GY8S100C20DN11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
GY8S100C20UH11	100BTU 20CFM 80% 1S UH CHAMPGN
GY8S100C20UH11A	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
GY8S100C20UH11B	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
GY8S115C20DH11	115BTU 20CFM 80% 1S DH CHAMPGN
GY8S115C20DN11	115BTU 20CFM 80% 1S DH CHAMPGN
GY8S115C20DN11A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
GY8S115C20DN11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
GY9F064C16UP11	064BTU 16CFM 95% 1S UH CHAMPGN
GY9S040A12DH11	040BTU 12CFM 90% 1S DH CHAMPAGNE
GY9S040A12DH11G	UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC
L8T06012UHA11	80% UPFLOW/HORIZ SINGLE LO-NOX
L8T06012UHA11A	LOW NOX MULTI POSITION NATURAL GAS FURNA
L8T06012UHA11A 4/0	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
L8T06012UHA11B	LOW NOX MULTI POSITION NATURAL GAS FURNA
L8T10020DNC11	80% FURN ELY DOWNFLOW LONOX 5T
L8T10020DNC11A	UPFLOW NATURAL GAS FURNACE
L8T10020DNC11A 5/0	LOW NOX MULTI POSITION NATURAL GAS FURNA
L8T10020UHC11	80% UPFLOW/HORIZ SINGLE LO-NOX
L8T10020UHC11A	LOW NOX MULTI POSITION NATURAL GAS FURNA
L8T10020UHC11A 4/0	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
L8T10020UHC11B	LOW NOX MULTI POSITION NATURAL GAS FURNA
L8T11520DNC11	80% FURN ELY DOWNFLOW LONOX 5T
L8T11520DNC11A	MULTI-POSITION NATURAL GAS FURNACE 80+
L8T11520DNC11A 5/0	LOW NOX MULTI POSITION NATURAL GAS FURNA
LC8S060A12UH11	060NOX 12CFM 80% 1S UH CHAMPGN
LC8S060A12UH11A	UPFLOW NATURAL GAS FURNACE 80+
LC8S060A12UH11B	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
LC8S100C20DH11	100NOX 20CFM 80% 1S DH CHAMPGN
LC8S100C20UH11	100NOX 20CFM 80% 1S UH CHAMPGN
LC8S100C20UH11A	UPFLOW NATURAL GAS FURNACE 80+
LC8S100C20UH11B	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
LC8S115C20DH11	115NOX 20CFM 80% 1S DH CHAMPGN
LC8T060A12DH11	060NOX 12CFM 80% 2S DH CHAMPGN
LC8V060A12DH11	060NOX 12CFM 80% VS DH CHAMPAGNE
LF8060A12UH11	060NOX 12CFM 80% 1S UH CHAMPGN
LF8060A12UH11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
LF8060A12UH11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
LF8100C20UH11	100NOX 20CFM 80% 1S UH CHAMPGN
LF8100C20UH11A	DOWNFLOW NATURAL GAS FURNACE 80 +
LF8100C20UH11B	UPFLOW 2 STAGE DIRECT DRIVE VARIABLE SPE
LL8S060A12UH11	060NOX 12CFM 80% 1S UH CHAMPGN
LL8S060A12UH11A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
LL8S060A12UH11B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
LL8S100C20DH11	100NOX 20CFM 80% 1S DH CHAMPGN
LL8S100C20UH11	100NOX 20CFM 80% 1S UH CHAMPGN

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
LL8S100C20UH11A	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
LL8S100C20UH11B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
LL8S115C20DH11	115NOX 20CFM 80% 1S DH CHAMPGN
LL8T060A12DH11	060NOX 12CFM 80% 2S DH CHAMPGN
LL8V060A12DH11	060NOX 12CFM 80% VS DH CHAMPAGNE
LM8S060A12UH11	060NOX 12CFM 80% 1S UH CHAMPGN
LM8S060A12UH11A	UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR
LM8S060A12UH11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
LM8S100C20DH11	100NOX 20CFM 80% 1S DH CHAMPGN
LM8S100C20DN11	100NOX 20CFM 80% 1S DH CHAMPGN
LM8S100C20DN11A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
LM8S100C20DN11B	UPFLOW 90% NATURAL GAS FURNACE
LM8S100C20UH11	100NOX 20CFM 80% 1S UH CHAMPGN
LM8S100C20UH11A	UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR
LM8S100C20UH11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
LM8S115C20DH11	115NOX 20CFM 80% 1S DH CHAMPGN
LM8S115C20DN11	115NOX 20CFM 80% 1S DH CHAMPGN
LM8S115C20DN11A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
LM8S115C20DN11B	UPFLOW 90% NATURAL GAS FURNACE
LM8T060A12DH11	060NOX 12CFM 80% 2S DH CHAMPGN
LM8V060A12DH11	060NOX 12CFM 80% VS DH CHAMPAGNE
LY8S060A12UH11	060NOX 12CFM 80% 1S UH CHAMPGN
LY8S060A12UH11A	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
LY8S060A12UH11B	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
LY8S100C20DH11	100NOX 20CFM 80% 1S DH CHAMPGN
LY8S100C20DN11	100NOX 20CFM 80% 1S DH CHAMPGN
LY8S100C20DN11A	UPFLOW NATURAL GAS FURNACE
LY8S100C20DN11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
LY8S100C20UH11	100NOX 20CFM 80% 1S UH CHAMPGN
LY8S100C20UH11A	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
LY8S100C20UH11B	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
LY8S115C20DH11	115NOX 20CFM 80% 1S DH CHAMPGN
LY8S115C20DN11	115NOX 20CFM 80% 1S DH CHAMPGN
LY8S115C20DN11A	UPFLOW NATURAL GAS FURNACE
LY8S115C20DN11B	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
P1CKD16L09601A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P1CKD16N09601A	MULTI-POSITION NATURAL GAS FURNACE 80%
P1CKD20L09601A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P1CKD20N09601A	MULTI-POSITION NATURAL GAS FURNACE 80%
P1CXD12N06401A	COUNTERFLOW NATURAL GAS FURNACE 80%
P1DDA12N04801	80% DOWNFLOW ELYRIA FURNACE
P1DDA12N04801C	MULTI-POSITION NATURAL GAS FURNACE 80+
P1UKD16N09601A	UPFLOW NATURAL GAS FURNACE 80+
P1UKD20N09601A	UPFLOW NATURAL GAS FURNACE 80+
P1XDD20V11201A	UPFLOW NATURAL GAS FURNACE
P1XUB12N07501	FURN GAS 95DLX UPFLOW ELY

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
P1XUB12N07501A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P1XUB12N07501B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P1XUB12N07501C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P1XUC14N09501	FURN GAS 95DLX UP ELY
P1XUC14N09501A	UPFLOW NATURAL GAS FURNACE
P1XUC14N09501B	DOWNFLOW NATURAL GAS FURNACE 80 +
P1XUC14N09501C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P1XUD20N11201	FURN GAS 95DLX UP ELY
P1XUD20N11201A	UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC
P1XUD20N11201B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P1XUD20N11201C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P1XUD20V11201	120BTU 20CFM 90% VS UP CHAMPGN
P1XUD20V11201A	2 STAGE VARIABLE SPEED HIGH EFFICIENCY N
P1XUD20V11201B	2 STAGE VARIABLE SPEED HIGH EFFICIENCY N
P1XUD20V11201C	UPFLOW NATURAL GAS FURNACE 90%
P1XUD20V11201D	MULTI-POSITION NATURAL GAS FURNACE 80%
P1XUD20V11201G	UPFLOW 2 STAGE VARIABLE SPEED HIGH EFFIC
P2DPD12N06401A	COUNTERFLOW NATURAL GAS FURNACE 80+
P2DPD12N06401B	COUNTERFLOW NATURAL GAS FURNACE 80+
P2DPD12N06401C	COUNTERFLOW NATURAL GAS FURNACE 80+
P2LND12N07501A	UPFLOW NATURAL GAS FURNACE 90%
P2LND14N09501A	UPFLOW NATURAL GAS FURNACE 90%
P2MPD16L09601A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD16L09601B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD16L09601C	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD16L09601D	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD16L09601E	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P2MPD16N09601A	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD16N09601B	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD16N09601C	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD16N09601D	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD16N09601E	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD16N09601F	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD16N09601G	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD20N09601A	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD20N09601B	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD20N09601C	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD20N09601D	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD20N09601E	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD20N09601F	MULTI-POSITION NATURAL GAS FURNACE 80+
P2MPD20N09601G	MULTI-POSITION NATURAL GAS FURNACE 80+
P2URD12N07501A	UPFLOW NATURAL GAS FURNACE 90+
P2URD14N09501A	UPFLOW NATURAL GAS FURNACE 90+
P2URD20N09501A	UPFLOW NATURAL GAS FURNACE 90+
P2URD20N11201A	UPFLOW NATURAL GAS FURNACE 90+
P3DNA08L04801A	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
P3DNA08L04801B	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+
P3DNA08L04801C	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+
P3DNA08L04801D	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+
P3DNA08N04801A	DOWNFLOW NATURAL GAS FURNACE 80+
P3DNA08N04801B	DOWNFLOW NATURAL GAS FURNACE 80+
P3DNA08N04801C	DOWNFLOW NATURAL GAS FURNACE 80+
P3DNA08N04801D	DOWNFLOW NATURAL GAS FURNACE 80+
P3DNC20L08001A	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+
P3DNC20L09201A	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+
P3DNC20N08001A	DOWNFLOW NATURAL GAS FURNACE 80+
P3DNC20N09201A	DOWNFLOW NATURAL GAS FURNACE 80+
P3HUA08L04801A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA08L04801C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA08L04801D	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA08N03201C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA08N04801A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA08N04801C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA12L04801A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA12L04801B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA12L04801C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA12L04801D	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA12N03201C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA12N04801A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA12N04801B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUA12N04801C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUC20L08001A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUC20L08001B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUC20L08001B 1/9	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
P3HUC20L08001C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUC20L08001D	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUC20N08001A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUC20N08001B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3HUC20N08001B 1/9	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
P3HUC20N08001C	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P3URB12N07501	FURN GAS 90 UPFLOW
P3URB12N07501B	UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR
P3URB12N07501B 1/9	DOWNFLOW NATURAL GAS FURNACE 80 +
P3URB12N07501C	UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR
P3URB12N07501C 1/9	DOWNFLOW NATURAL GAS FURNACE 80 +
P3URB12N07501C 11/	DOWNFLOW NATURAL GAS FURNACE 80 +
P3URB12N07501D	UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR
P3URB12N07501E	UPFLOW NATURAL GAS FURNACE
P3URC14N09501	FURN GAS 90 UPFLOW
P3URC14N09501B	UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR
P3URC14N09501B 1/9	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P3URC14N09501C	UPFLOW NATURAL GAS FURNACE

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
P3URC14N09501C 1/9	UPFLOW 2 STAGE DIRECT DRIVE NATURAL GAS
P3URC14N09501C 11/	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P3URC14N09501D	UPFLOW NATURAL GAS FURNACE
P3URC14N09501E	UPFLOW NATURAL GAS FURNACE 90%
P3URC20N09501	FURN GAS 90 UPFLOW
P3URC20N09501B	UPFLOW NATURAL GAS FURNACE
P3URC20N09501B 1/9	LOW NOX MULTI-POSITION NATURAL GAS FURNA
P3URC20N09501C	UPFLOW NATURAL GAS FURNACE
P3URC20N09501C 1/9	UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC
P3URC20N09501C 11/	DOWNFLOW NATURAL GAS FURNACE 80 +
P3URC20N09501D	UPFLOW NATURAL GAS FURNACE
P3URC20N09501E	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
P3URD12N07501A	FURN GAS UPFLOW HI-EFF
P3URD14N09501A	FURN GAS UPFLOW HI-EFF
P3URD20N09501A	FURN GAS UPFLOW HI-EFF
P3URD20N11201	FURN GAS UPFLOW HI-EFF
P3URD20N11201A	UPFLOW NATURAL GAS FURNACE
P3URD20N11201A 1/9	MULTI-POSITION NATURAL GAS FURNACE LOW N
P3URD20N11201B	UPFLOW NATURAL GAS FURNACE
P3URD20N11201B 1/9	MULTI-POSITION NATURAL GAS FURNACE LOW N
P3URD20N11201C	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
P3URD20N11201C 1/9	MULTI-POSITION NATURAL GAS FURNACE 80%
P3URD20N11201C 11/	MULTI-POSITION NATURAL GAS FURNACE 80%
P3URD20N11201D	UPFLOW NATURAL GAS HIGH EFFICIENCY FURNA
P3URD20N11201E	UPFLOW NATURAL GAS FURNACE 90%
P4DNC20L08001	80% ELYRIA LONOX FURN DOWNFLOW
P4DNC20L08001A	DOWNFLOW NATURAL GAS 2 STAGE FURNACE 80%
P4DNC20L08001A 5/0	LOW NOX MULTI POSITION NATURAL GAS FURNA
P4DNC20L09201	80% ELYRIA LONOX FURN DOWNFLOW
P4DNC20L09201A	COUNTERFLOW NATURAL GAS 80%
P4DNC20L09201A 5/0	LOW NOX MULTI POSITION NATURAL GAS FURNA
P4DNC20N08001	80% ELYRIA GAS FURN DOWN 5 TON
P4DNC20N08001A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P4DNC20N08001A 5/0	LOW NOX MULTI POSITION NATURAL GAS FURNA
P4DNC20N09201	80% ELYRIA GAS FURN DOWN 5 TON
P4DNC20N09201A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
P4DNC20N09201A 5/0	LOW NOX MULTI POSITION NATURAL GAS FURNA
P4HUA12L04801	80% UPFLOW/HORIZ SINGLE LO-NOX
P4HUA12L04801A	80% LONOX FURNACE 3 TON
P4HUA12L04801A 4/0	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
P4HUA12L04801B	80% LONOX FURNACE 3 TON
P4HUA12N04801	GAS FURNACE ELYRIA 3 TON
P4HUA12N04801A	GAS FURNACE 3 TON
P4HUA12N04801A 4/0	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
P4HUA12N04801B	GAS FURNACE 3 TON
P4HUC20L08001	80% UPFLOW/HORIZ SINGLE LO-NOX

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
P4HUC20L08001A	80% ELYRIA LONOX FURNACE 5 TON
P4HUC20L08001A 4/0	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
P4HUC20L08001B	80% ELYRIA LONOX FURNACE 5 TON
P4HUC20N08001	80% UPFLOW/HORIZ SINGLE STAGE
P4HUC20N08001A	80% GAS FURNACE 5 TON
P4HUC20N08001A 4/0	UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D
P4HUC20N08001B	80% GAS FURNACE 5 TON
PACE-LD16L09601	MULTI-POSITION NATURAL GAS FURNACE LOW N
PACE-LD16N120	MULTI-POSITION NATURAL GAS FURNACE 80%
PACE-LD20L09601	MULTI-POSITION NATURAL GAS FURNACE LOW N
PACE-LD20N120	MULTI-POSITION NATURAL GAS FURNACE 80%
PACR-LD12N080	COUNTERFLOW NATURAL GAS 80%
PAKU-LD16N120	UPFLOW NATURAL GAS FURNACE
PAKU-LD20N120	UPFLOW NATURAL GAS FURNACE
PBKD-LD12N080A	COUNTERFLOW NATURAL GAS
PBKD-LD12N080B	COUNTERFLOW NATURAL GAS
PBKD-LD12N080C	COUNTERFLOW NATURAL GAS
PBKM-LD16L120A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD16L120B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD16L120C	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD16L120D	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD16L120E	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD16N120A	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD16N120B	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD16N120C	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD16N120D	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD16N120E	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD16N120F	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD16N120G	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD20L120A	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD20L120B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD20L120C	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD20L120D	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD20L120E	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PBKM-LD20N120A	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD20N120B	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD20N120C	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD20N120D	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD20N120E	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD20N120F	MULTI-POSITION NATURAL GAS FURNACE 80+
PBKM-LD20N120G	MULTI-POSITION NATURAL GAS FURNACE 80+
PBLU-LD12N080	UPFLOW NATURAL GAS FURNACE
PBLU-LD14N100	UPFLOW NATURAL GAS FURNACE
PBLU-LD20N100	UPFLOW NATURAL GAS FURNACE
PBLU-LD20N120	UPFLOW NATURAL GAS FURNACE
PBNL-LD12N080A	GAS FURNACE

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
PBNL-LD14N100A	GAS FURNACE
PCDFALD08L060A	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+
PCDFALD08L060B	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+
PCDFALD08N060A	DOWNFLOW NATURAL GAS FURNACE 80 +
PCDFALD08N060B	DOWNFLOW NATURAL GAS FURNACE 80 +
PCDFCLD20L100A	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+
PCDFCLD20L100B	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+
PCDFCLD20L115A	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+
PCDFCLD20L115B	LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+
PCDFCLD20N100A	DOWNFLOW NATURAL GAS FURNACE 80 +
PCDFCLD20N100B	DOWNFLOW NATURAL GAS FURNACE 80 +
PCDFCLD20N115A	DOWNFLOW NATURAL GAS FURNACE 80 +
PCDFCLD20N115B	DOWNFLOW NATURAL GAS FURNACE 80 +
PCLU-LD12N080A	UPFLOW NATURAL GAS FURNACE
PCLU-LD14N100A	UPFLOW NATURAL GAS FURNACE
PCLU-LD20N100A	UPFLOW NATURAL GAS FURNACE
PCLU-LD20N120A	UPFLOW NATURAL GAS FURNACE
PCLUBLD12N080B	UPFLOW 90% NATURAL GAS FURNACE
PCLUCLD14N100B	UPFLOW 90% NATURAL GAS FURNACE
PCLUCLD20N100B	UPFLOW 90% NATURAL GAS FURNACE
PCLUULD20N120B	UPFLOW 90% NATURAL GAS FURNACE
PCUHALD08L060A	MULTI-POSITION LOW NOX GAS FURNACE 80+
PCUHALD08L060B	MULTI-POSITION LOW NOX GAS FURNACE 80+
PCUHALD08N060A	MULTI-POSITION NATURAL GAS FURNACE 80+
PCUHALD08N060B	MULTI-POSITION NATURAL GAS FURNACE 80+
PCUHALD08N060C	MULTI-POSITION NATURAL GAS FURNACE 80+
PCUHALD12L060A	MULTI-POSITION LOW NOX GAS FURNACE 80+
PCUHALD12L060B	MULTI-POSITION LOW NOX GAS FURNACE 80+
PCUHALD12L060C	MULTI-POSITION LOW NOX GAS FURNACE 80+
PCUHALD12L060D	MULTI-POSITION LOW NOX GAS FURNACE 80+
PCUHALD12N060A	MULTI-POSITION NATURAL GAS FURNACE 80+
PCUHALD12N060B	MULTI-POSITION NATURAL GAS FURNACE 80+
PCUHALD12N060C	MULTI-POSITION NATURAL GAS FURNACE 80+
PCUHCLD20L100A	MULTI-POSITION LOW NOX GAS FURNACE 80+
PCUHCLD20L100B	MULTI-POSITION LOW NOX GAS FURNACE 80+
PCUHCLD20L100C	MULTI-POSITION LOW NOX GAS FURNACE 80+
PCUHCLD20L100D	MULTI-POSITION LOW NOX GAS FURNACE 80+
PCUHCLD20N100A	MULTI-POSITION NATURAL GAS FURNACE 80+
PCUHCLD20N100B	MULTI-POSITION NATURAL GAS FURNACE 80+
PCUHCLD20N100C	MULTI-POSITION NATURAL GAS FURNACE 80+
PS8A12L060UH11	060NOX 12CFM 80% 1S UH CHAMPGN
PS8A12L060UH11A	UPFLOW NATURAL GAS FURNACE 90+
PS8A12L060UH11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
PS8A12N060UH11	060BTU 12CFM 80% 1S UH CHAMPGN
PS8A12N060UH11A	UPFLOW NATURAL GAS FURNACE 90+
PS8A12N060UH11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
PS8C20L100DH11	100NOX 20CFM 80% 1S DH CHAMPGN
PS8C20L100UH11	100NOX 20CFM 80% 1S UH CHAMPGN
PS8C20L100UH11A	UPFLOW NATURAL GAS FURNACE 90+
PS8C20L100UH11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
PS8C20L115DH11	115NOX 20CFM 80% 1S DH CHAMPGN
PS8C20N100DH11	100BTU 20CFM 80% 1S DH CHAMPGN
PS8C20N100DN11	100BTU 20CFM 80% 1S DH CHAMPGN
PS8C20N100DN11A	UPFLOW NATURAL GAS FURNACE
PS8C20N100DN11B	UPFLOW 90% NATURAL GAS FURNACE
PS8C20N100UH11	100BTU 20CFM 80% 1S UH CHAMPGN
PS8C20N100UH11A	UPFLOW NATURAL GAS FURNACE 90+
PS8C20N100UH11B	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
PS8C20N115DH11	115BTU 20CFM 80% 1S DH CHAMPGN
PS8C20N115DN11	115BTU 20CFM 80% 1S DH CHAMPGN
PS8C20N115DN11A	UPFLOW NATURAL GAS FURNACE
PS8C20N115DN11B	UPFLOW 90% NATURAL GAS FURNACE
PS9A12N040DH11	040BTU 12CFM 90% 1S DN CHAMPAGNE
PS9A12N040DH11A	UPFLOW 2 STAGE VARIABLE SPEED HIGH EFFIC
PT8A12L060DH11	060NOX 12CFM 80% 2S DH CHAMPGN
PT8A12N060DH11	060BTU 12CFM 80% 2S DH CHAMPGN
PT8A12N060DN11	060BTU 12CFM 80% 2S DN CHAMPGN
PT8A12N060DN11A	UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU
PT8A12N060DN11B	UPFLOW 90% NATURAL GAS FURNACE
PT9B12N060DH11	060 BTU 12 CFM 90% 2S DH CHAMPGN
PT9B12N060DH11A	UPFLOW NATURAL GAS FURNACE 90+
PT9B12N060UP11	060BTU 12CFM 90% 2S UP CHAMPGN
PT9B12N060UP11A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
PT9B12N060UP11B	UPFLOW NATURAL GAS FURNACE 90%
PT9C16N080UP11	080BTU 16CFM 90% 2S UP CHAMPGN
PT9C16N080UP11A	INDUCED COMBUSTION HIGH-EFFICIENCY MULTI
PT9C16N080UP11B	UPFLOW NATURAL GAS FURNACE 90%
PV8A12L060DH11	060NOX 12CFM 80% VS DH CHAMPAGNE
PV8A12N060DH11	060BTU 12CFM 80% VS DH CHAMPAGNE
PV8A12N060DN11	060BTU 12CFM 80% VS DN CHAMPGN
PV9B12N060DH11	060BTU 12CFM 90% 2S VS DH CHAMPGN
PV9B12N060DH11A	UPFLOW NATURAL GAS FURNACE 90%
PV9B12N060UP11	060BTU 12CFM 90% VS UP CHAMPGN
PV9B12N060UP11A	
PV9B12N060UP11B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PV9B12N060UP12	060BTU 12CFM 95% VS UP CHAMPGN
PV9C16N080UP11	080BTU 16CFM 90% VS UP CHAMPGN
PV9C16N080UP11A	
PV9C16N080UP11B	LOW NOX MULTI-POSITION NATURAL GAS FURNA
PV9C16N080UP12	080BTU 16CFM 95% VS UP CHAMPGN
XED0212G080A	DOWNFLOW OIL FURNACE
XED0212G080B	DOWNFLOW OIL FURNACE

025-29041-002 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
XED0212G080C	DOWNFLOW OIL FURNACE
XEM0216N120A	MULTI-POSITION NATURAL GAS FURNACE 80+
XEM0220N120A	MULTI-POSITION NATURAL GAS FURNACE 80+
XYF80060AU3-A	060BTU 12CFM 80% 1S UH CHAMPGN
XYF80060AU3-AA	UPFLOW/HORIZONTAL NATURAL GAS 1 STAGE FU
XYF80060AU3-AB	UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR
XYF80060AU3-AC	UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR
XYF80060AU3LA	060NOX 12CFM 80% 1S UH CHAMPGN
XYF80060AU3LAA	UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC
XYF80060AU3LAB	UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR
XYF80060AU3LAC	UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR
XYF80100CU5-A	100BTU 20CFM 80% 1S UH CHAMPGN
XYF80100CU5LA	100NOX 20CFM 80% 1S UH CHAMPGN
XYF80115CN5LA	115NOX 20CFM 80% 1S DH CHAMPGN
XYF80115CN5LAA	DOWNFLOW LOW NOX 1 STAGE FURNACE 80%
XYF80115CN5LAB	DOWNFLOW LOW NOX 1 STAGE FURNACE 80%
XYF8S060AN3-A	060BTU 12CFM 80% 2S DN CHAMPGN
XYF8S060AN3-AA	DOWNFLOW NATURAL GAS 2 STAGE FURNACE 80%
XYF8S060AN3-AC	DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA
XYF8S060AN3-AD	DOWNFLOW/HORIZONTAL 2 STAGE DIRECT DRIVE
XYF9S060BU3-A	060BTU 12CFM 90% 2S UP CHAMPGN
XYF9S060BU3-AB	UPFLOW NATURAL GAS 2 STAGE 60,000 BTU 12
XYF9S060BU3-AC	UPFLOW 2 STAGE DIRECT DRIVE NATURAL GAS
XYF9S080BU3-A	080BTU 12CFM 90% 2S UP CHAMPGN
XYF9S080BU3-AA	UPFLOW NATURAL GAS 2 STAGE 60,000 BTU 12
XYF9S080CU4-A	080BTU 16CFM 90% 2S UP CHAMPGN
XYF9S080CU4-AB	UPFLOW NATURAL GAS 2 STAGE 80,000 BTU 16
XYF9S080CU4-AC	UPFLOW 2 STAGE DIRECT DRIVE NATURAL GAS
XYF9S100CU4-A	100BTU 16CFM 90% 2S UP CHAMPGN
XYF9S100CU4-AA	UPFLOW NATURAL GAS 2 STAGE 80,000 BTU 16
XYF9S120DU5-A	120BTU 20CFM 90% 2S UP CHAMPGN
XYF9S120DU5-AA	UPFLOW NATURAL GAS 2 STAGE 80,000 BTU 20
XYF9V060BU3-A	060BTU 12CFM 90% VS UP CHAMPGN
XYF9V060BU3-AB	UPFLOW NATURAL GAS 2 STAGE VARIABLE SPEE
XYF9V060BU3-AC	UPFLOW 2 STAGE DIRECT DRIVE VARIABLE SPE
XYF9V060BU3-B	060BTU 12CFM 95% VS UP CHAMPGN
XYF9V080CU4-A	080BTU 16CFM 90% VS UP CHAMPGN
XYF9V080CU4-AB	UPFLOW NATURAL GAS 2 STAGE VARIABLE SPEE
XYF9V080CU4-AC	UPFLOW 2 STAGE DIRECT DRIVE VARIABLE SPE
XYF9V080CU4-B	080BTU 16CFM 95% VS UP CHAMPGN
XYF9V120DU5-AA	UPFLOW NATURAL GAS 2 STAGE VARIABLE SPEE
XYG80060AU3-A	060BTU 12CFM 80% 1S UH CHAMPGN
XYG80060AU3LA	060NOX 12CFM 80% 1S UH CHAMPGN
XYG80100CU5-A	100BTU 20CFM 80% 1S UH CHAMPGN
XYG80100CU5LA	100NOX 20CFM 80% 1S UH CHAMPGN
XYG8S060AN3-A	060BTU 12CFM 80% 2S DH CHAMPGN

025-29041-002 Where Used List

Furnace Model Number

XYG9S060BN3-A

XYG9S060BU3-A

XYG9S080CU4-A

XYG9V060BU3-A

XYG9V080CU4-A

Furnace Model Description

060BTU 12CFM 90% 2S DH CHAMPGN

060BTU 12CFM 90% 2S UP CHAMPGN

080BTU 16CFM 90% 2S UP CHAMPGN

060BTU 12CFM 90% VS UP CHAMPGN

080BTU 16CFM 90% VS UP CHAMPGN