

024-35272-000 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
FC8S100B12DN11	100BTU 12CFM 80% 1S DH CHAMPGN
FC8S100B12DN11B	
FC8S100B12UH11	100BTU 12CFM 80% 1S UH CHAMPGN
FC8S100B16UH11	100BTU 16CFM 80% 1S UH CHAMPGN
FC8S100C20DN11	100BTU 20CFM 80% 1S DH CHAMPGN
FC8S100C20DN11B	
FC8S100C20UH11	100BTU 20CFM 80% 1S UH CHAMPGN
FC8S115C16DN11	115BTU 16CFM 80% 1S DH CHAMPGN
FC8S115C16DN11B	
FC8S115C16UH11	115BTU 16CFM 80% 1S UH CHAMPGN
FC8S115C20DN11	115BTU 20CFM 80% 1S DH CHAMPGN
FC8S115C20DN11B	
FC8S115C20UH11	115BTU 20CFM 80% 1S UH CHAMPGN
FC8S130D20DN11	130BTU 20CFM 80% 1S DH CHAMPGN
FC8S130D20DN11B	
FC8S130D20UH11	130BTU 20CFM 80% 1S UH CHAMPGN
FL8B10016UH12	80% UPFLOW/HORIZ SINGLE LO-NOX
FL8C10020UH12	80% UPFLOW/HORIZ SINGLE LO-NOX
FL8C11520UH12	80% UPFLOW/HORIZ SINGLE LO-NOX
FL8S100B12DN11	100BTU 12CFM 80% 1S DH CHAMPGN
FL8S100B12DN11B	
FL8S100B12UH11	100BTU 12CFM 80% 1S UH CHAMPGN
FL8S100B16UH11	100BTU 16CFM 80% 1S UH CHAMPGN
FL8S100C20DN11	100BTU 20CFM 80% 1S DH CHAMPGN
FL8S100C20DN11B	
FL8S100C20UH11	100BTU 20CFM 80% 1S UH CHAMPGN
FL8S115C16DN11	115BTU 16CFM 80% 1S DH CHAMPGN
FL8S115C16DN11B	
FL8S115C16UH11	115BTU 16CFM 80% 1S UH CHAMPGN
FL8S115C20DN11	115BTU 20CFM 80% 1S DH CHAMPGN
FL8S115C20DN11B	
FL8S115C20UH11	115BTU 20CFM 80% 1S UH CHAMPGN
FL8S130D20DN11	130BTU 20CFM 80% 1S DH CHAMPGN
FL8S130D20DN11B	
FL8S130D20UH11	130BTU 20CFM 80% 1S UH CHAMPGN
G8T10012DNB11	80% FURN ELY DOWNFLOW 3 TON
G8T10012UHB11	80% UPFLOW/HORIZ SINGLE STAGE
G8T10016UHB11	80% UPFLOW/HORIZ SINGLE STAGE
G8T10020DNC11	80% FURN ELY DOWNFLOW 5 TON
G8T10020UHC11	80% UPFLOW/HORIZ SINGLE STAGE
G8T11516DNC11	80% FURN ELY DOWNFLOW 4 TON
G8T11516UHC11	80% UPFLOW/HORIZ SINGLE STAGE
G8T11520DNC11	80% FURN ELY DOWNFLOW 5 TON
G8T11520UHC11	80% UPFLOW/HORIZ SINGLE STAGE
G8T13020DND11	80% FURN ELY DOWNFLOW 5 TON
G8T13020UHD11	80% UPFLOW/HORIZ SINGLE STAGE

024-35272-000 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
GM8S100B12DN11	100BTU 12CFM 80% 1S DH CHAMPGN
GM8S100B12DN11B	
GM8S100B12UH11	100BTU 12CFM 80% 1S UH CHAMPGN
GM8S100B16UH11	100BTU 16CFM 80% 1S UH CHAMPGN
GM8S100C20DN11	100BTU 20CFM 80% 1S DH CHAMPGN
GM8S100C20DN11B	
GM8S100C20UH11	100BTU 20CFM 80% 1S UH CHAMPGN
GM8S115C16DN11	115BTU 16CFM 80% 1S DH CHAMPGN
GM8S115C16DN11B	
GM8S115C16UH11	115BTU 16CFM 80% 1S UH CHAMPGN
GM8S115C20DN11	115BTU 20CFM 80% 1S DH CHAMPGN
GM8S115C20DN11B	
GM8S115C20UH11	115BTU 20CFM 80% 1S UH CHAMPGN
GM8S130D20DN11	130BTU 20CFM 80% 1S DH CHAMPGN
GM8S130D20DN11B	
GM8S130D20UH11	130BTU 20CFM 80% 1S UH CHAMPGN
GY8S100B12DN11	100BTU 12CFM 80% 1S DH CHAMPGN
GY8S100B12DN11B	
GY8S100B12UH11	100BTU 12CFM 80% 1S UH CHAMPGN
GY8S100B16UH11	100BTU 16CFM 80% 1S UH CHAMPGN
GY8S100C20DN11	100BTU 20CFM 80% 1S DH CHAMPGN
GY8S100C20DN11B	
GY8S100C20UH11	100BTU 20CFM 80% 1S UH CHAMPGN
GY8S115C16DN11	115BTU 16CFM 80% 1S DH CHAMPGN
GY8S115C16DN11B	
GY8S115C16UH11	115BTU 16CFM 80% 1S UH CHAMPGN
GY8S115C20DN11	115BTU 20CFM 80% 1S DH CHAMPGN
GY8S115C20DN11B	
GY8S115C20UH11	115BTU 20CFM 80% 1S UH CHAMPGN
GY8S130D20DN11	130BTU 20CFM 80% 1S DH CHAMPGN
GY8S130D20DN11B	
GY8S130D20UH11	130BTU 20CFM 80% 1S UH CHAMPGN
L8T10012DNB11	80% FURN ELY DOWNFLOW LONOX 3T
L8T10016UHB11	80% UPFLOW/HORIZ SINGLE LO-NOX
L8T10020DNC11	80% FURN ELY DOWNFLOW LONOX 5T
L8T10020UHC11	80% UPFLOW/HORIZ SINGLE LO-NOX
L8T11520DNC11	80% FURN ELY DOWNFLOW LONOX 5T
L8T11520UHC11	80% UPFLOW/HORIZ SINGLE LO-NOX
L8T13020DND11	80% FURN ELY DOWNFLOW LONOX 5T
LC8S100B12UH11	100NOX 12CFM 80% 1S UH CHAMPGN
LC8S100B16UH11	100NOX 16CFM 80% 1S UH CHAMPGN
LC8S100C20UH11	100NOX 20CFM 80% 1S UH CHAMPGN
LC8S115C20UH11	115NOX 20CFM 80% 1S UH CHAMPGN
LC8S130D20UH11	130NOX 20CFM 80% 1S UH CHAMPGN
LF8100B16UH11	100NOX 16CFM 80% 1S UH CHAMPGN
LF8100C20UH11	100NOX 20CFM 80% 1S UH CHAMPGN

024-35272-000 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
LF8115C20UH11	115NOX 20CFM 80% 1S UH CHAMPGN
LL8S100B12UH11	100NOX 12CFM 80% 1S UH CHAMPGN
LL8S100B16UH11	100NOX 16CFM 80% 1S UH CHAMPGN
LL8S100C20UH11	100NOX 20CFM 80% 1S UH CHAMPGN
LL8S115C20UH11	115NOX 20CFM 80% 1S UH CHAMPGN
LL8S130D20UH11	130NOX 20CFM 80% 1S UH CHAMPGN
LM8S100B12DN11	100NOX 12CFM 80% 1S DH CHAMPGN
LM8S100B12UH11	100NOX 12CFM 80% 1S UH CHAMPGN
LM8S100B16UH11	100NOX 16CFM 80% 1S UH CHAMPGN
LM8S100C20DN11	100NOX 20CFM 80% 1S DH CHAMPGN
LM8S100C20UH11	100NOX 20CFM 80% 1S UH CHAMPGN
LM8S115C16DN11	115NOX 16CFM 80% 1S DH CHAMPGN
LM8S115C20DN11	115NOX 20CFM 80% 1S DH CHAMPGN
LM8S115C20UH11	115NOX 20CFM 80% 1S UH CHAMPGN
LM8S130D20DN11	130NOX 20CFM 80% 1S DH CHAMPGN
LM8S130D20UH11	130NOX 20CFM 80% 1S UH CHAMPGN
LY8S100B12DN11	100NOX 12CFM 80% 1S DH CHAMPGN
LY8S100B12DN11B	
LY8S100B12UH11	100NOX 12CFM 80% 1S UH CHAMPGN
LY8S100B16UH11	100NOX 16CFM 80% 1S UH CHAMPGN
LY8S100C20DN11	100NOX 20CFM 80% 1S DH CHAMPGN
LY8S100C20DN11B	
LY8S100C20UH11	100NOX 20CFM 80% 1S UH CHAMPGN
LY8S115C16DN11	115NOX 16CFM 80% 1S DH CHAMPGN
LY8S115C16DN11B	
LY8S115C20DN11	115NOX 20CFM 80% 1S DH CHAMPGN
LY8S115C20DN11B	
LY8S115C20UH11	115NOX 20CFM 80% 1S UH CHAMPGN
LY8S130D20DN11	130NOX 20CFM 80% 1S DH CHAMPGN
LY8S130D20DN11B	
LY8S130D20UH11	130NOX 20CFM 80% 1S UH CHAMPGN
P4DNB12L08001	80% ELYRIA LONOX FURN DOWNFLOW
P4DNB12N08001	80% ELYRIA GAS FURN DOWN 3 TON
P4DNC16L09201	80% ELYRIA GAS FURN DOWN 4 TON
P4DNC16N09201	80% ELYRIA GAS FURN DOWN 4 TON
P4DNC20L08001	80% ELYRIA LONOX FURN DOWNFLOW
P4DNC20L09201	80% ELYRIA LONOX FURN DOWNFLOW
P4DNC20N08001	80% ELYRIA GAS FURN DOWN 5 TON
P4DNC20N09201	80% ELYRIA GAS FURN DOWN 5 TON
P4DND20L10401	80% ELYRIA LONOX FURN DOWNFLOW
P4DND20N10401	80% ELYRIA GAS FURN DOWN 5 TON
P4HUB12L08001	80% UPFLOW/HORIZ SINGLE LO-NOX
P4HUB12N08001	80% UPFLOW/HORIZ SINGLE STAGE
P4HUB16L08001	80% UPFLOW/HORIZ SINGLE LO-NOX
P4HUB16N08001	80% UPFLOW/HORIZ SINGLE STAGE
P4HUC16N09201	80% UPFLOW/HORIZ SINGLE STAGE

024-35272-000 Where Used List

<u>Furnace Model Number</u>	<u>Furnace Model Description</u>
P4HUC20L08001	80% UPFLOW/HORIZ SINGLE LO-NOX
P4HUC20L09201	80% UPFLOW/HORIZ SINGLE LO-NOX
P4HUC20N08001	80% UPFLOW/HORIZ SINGLE STAGE
P4HUC20N09201	80% UPFLOW/HORIZ SINGLE STAGE
P4HUD20L10401	80% UPFLOW/HORIZ SINGLE LO-NOX
P4HUD20N10401	80% UPFLOW/HORIZ SINGLE STAGE
PS8B12L100UH11	100NOX 12CFM 80% 1S UH CHAMPGN
PS8B12N100DN11	100BTU 12CFM 80% 1S DH CHAMPGN
PS8B12N100DN11B	
PS8B12N100UH11	100BTU 12CFM 80% 1S UH CHAMPGN
PS8B16L100UH11	100NOX 16CFM 80% 1S UH CHAMPGN
PS8B16N100UH11	100BTU 16CFM 80% 1S UH CHAMPGN
PS8C16N115DN11	115BTU 16CFM 80% 1S DH CHAMPGN
PS8C16N115DN11B	
PS8C16N115UH11	115BTU 16CFM 80% 1S UH CHAMPGN
PS8C20L100UH11	100NOX 20CFM 80% 1S UH CHAMPGN
PS8C20L115UH11	115NOX 20CFM 80% 1S UH CHAMPGN
PS8C20N100DN11	100BTU 20CFM 80% 1S DH CHAMPGN
PS8C20N100DN11B	
PS8C20N100UH11	100BTU 20CFM 80% 1S UH CHAMPGN
PS8C20N115DN11	115BTU 20CFM 80% 1S DH CHAMPGN
PS8C20N115DN11B	
PS8C20N115UH11	115BTU 20CFM 80% 1S UH CHAMPGN
PS8D20L130UH11	130NOX 20CFM 80% 1S UH CHAMPGN
PS8D20N130DN11	130BTU 20CFM 80% 1S DH CHAMPGN
PS8D20N130DN11B	
PS8D20N130UH11	130BTU 20CFM 80% 1S UH CHAMPGN
XYF80100BN3-A	100BTU 12CFM 80% 1S DH CHAMPGN
XYF80100BN3LA	100NOX 12CFM 80% 1S DH CHAMPGN
XYF80100BU3-A	100BTU 12CFM 80% 1S UH CHAMPGN
XYF80100BU3LA	100NOX 12CFM 80% 1S UH CHAMPGN
XYF80100BU4-A	100BTU 16CFM 80% 1S UH CHAMPGN
XYF80100BU4LA	100NOX 16CFM 80% 1S UH CHAMPGN
XYF80100CU5-A	100BTU 20CFM 80% 1S UH CHAMPGN
XYF80100CU5LA	100NOX 20CFM 80% 1S UH CHAMPGN
XYF80115CN4-A	115BTU 16CFM 80% 1S DH CHAMPGN
XYF80115CN5LA	115NOX 20CFM 80% 1S DH CHAMPGN
XYF80115CU4-A	115BTU 16CFM 80% 1S UH CHAMPGN
XYF80115CU4LA	115NOX 16CFM 80% 1S UH CHAMPGN
XYF80115CU5-A	115BTU 20CFM 80% 1S UH CHAMPGN
XYF80115CU5LA	115NOX 20CFM 80% 1S UH CHAMPGN
XYF80130DN5-A	130BTU 20CFM 80% 1S DH CHAMPGN
XYF80130DN5LA	130NOX 20CFM 80% 1S DH CHAMPGN
XYF80130DU5-A	130BTU 20CFM 80% 1S UH CHAMPGN
XYF80130DU5LA	130NOX 20CFM 80% 1S UH CHAMPGN
XYG80100BU3-A	100BTU 12CFM 80% 1S UH CHAMPGN

024-35272-000 Where Used List

Furnace Model Number

XYG80100BU4-A
XYG80100BU4LA
XYG80100CU5-A
XYG80100CU5LA
XYG80115CU4-A
XYG80115CU5-A
XYG80115CU5LA
XYG80130DU5-A
XYG80130DU5LA

Furnace Model Description

100BTU 16CFM 80% 1S UH CHAMPGN
100NOX 16CFM 80% 1S UH CHAMPGN
100BTU 20CFM 80% 1S UH CHAMPGN
100NOX 20CFM 80% 1S UH CHAMPGN
115BTU 16CFM 80% 1S UH CHAMPGN
115BTU 20CFM 80% 1S UH CHAMPGN
115NOX 20CFM 80% 1S UH CHAMPGN
130BTU 20CFM 80% 1S UH CHAMPGN
130NOX 20CFM 80% 1S UH CHAMPGN