

025-29041-005 Where Used List

| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| 37326083000 | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| 6MG14 | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| 6MG21 | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| FC8S060A12DH11 | 060BTU 12CFM 80% 1S DH CHAMPGN |
| FC8S060A12DN11 | 060BTU 12CFM 80% 1S DH CHAMPGN |
| FC8S060A12DN11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8S060A12DN11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FC8S080A12DH11 | 080BTU 12CFM 80% 1S DH CHAMPGN |
| FC8S080A12DN11 | 080BTU 12CFM 80% 1S DH CHAMPGN |
| FC8S080A12DN11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8S080A12DN11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FC8S080A12UH11 | 080BTU 12CFM 80% 1S UH CHAMPGN |
| FC8S080A12UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8S080A12UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| FC8S080B16UH11 | 080BTU 16CFM 80% 1S UH CHAMPGN |
| FC8S080B16UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8S080B16UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| FC8S080C22UH11 | 080BTU 22CFM 80% 1S UH CHAMPGN |
| FC8S080C22UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8S080C22UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| FC8S100B12UH11 | 100BTU 12CFM 80% 1S UH CHAMPGN |
| FC8S100B12UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8S100B12UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| FC8S100B16UH11 | 100BTU 16CFM 80% 1S UH CHAMPGN |
| FC8S100B16UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8S100B16UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| FC8S115C16UH11 | 115BTU 16CFM 80% 1S UH CHAMPGN |
| FC8S115C16UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8S115C16UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| FC8S115C20UH11 | 115BTU 20CFM 80% 1S UH CHAMPGN |
| FC8S115C20UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8S115C20UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| FC8S130D20UH11 | 130BTU 20CFM 80% 1S UH CHAMPGN |
| FC8S130D20UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8S130D20UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| FC8T060A12UH11 | 060BTU 12CFM 80% 2S UH CHAMPGN |
| FC8T060A12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FC8T060A12UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| FC8T080A12DH11 | 080BTU 12CFM 80% 2S DH CHAMPGN |
| FC8T080A12DN11 | 080BTU 12CFM 80% 2S DN CHAMPGN |
| FC8T080A12DN11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FC8T080A12DN11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FC8T080A12UH11 | 080BTU 12CFM 80% 2S UH CHAMPGN |
| FC8T080A12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FC8T080A12UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| FC8T080B16UH11 | 080BTU 16CFM 80% 2S UH CHAMPGN |

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| FC8T080B16UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FC8T080B16UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FC8T080C16UH11 | 080BTU 16CFM 80% 2S UH CHAMPGN |
| FC8T100B12UH11 | 100BTU 12CFM 80% 2S UH CHAMPGN |
| FC8T100B12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FC8T100B12UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FC8T100C20UH11 | 100BTU 20CFM 80% 2S UH CHAMPGN |
| FC8T100C20UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FC8T100C20UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FC8T120C16UH11 | 120BTU 16CFM 80% 2S UH CHAMPGN |
| FC8T120C16UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FC8T120C16UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FC8T120C20UH11 | 120BTU 20CFM 80% 2S UH CHAMPGN |
| FC8T120C20UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FC8T120C20UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FC8V060A12UH11 | 060BTU 12CFM 80% VS UH CHAMPAGNE |
| FC8V060A12UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8V080A12UH11 | 080BTU 12CFM 80% VS UH CHAMPGN |
| FC8V080A12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FC8V080B16UH11 | 080BTU 16CFM 80% VS UH CHAMPAGNE |
| FC8V080B16UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FC8V080C16UH11 | 080BTU 16CFM 80% VS UH CHAMPGN |
| FC8V100B16UH11 | 100BTU 16CFM 80% VS UH CHAMPGN |
| FC8V100B16UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FC8V100C20UH11 | 100BTU 20CFM 80% VS UH CHAMPGN |
| FC8V100C20UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FC8V120C20UH11 | 120BTU 20CFM 80% VS UH CHAMPGN |
| FC8V120C20UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FC9S040A12UP11 | 040BTU 12CFM 90% 1S UP CHAMPGN |
| FC9S040A12UP11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| FC9S040A12UP11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FC9S080C20UP11 | 080BTU 20CFM 90% 1S UP CHAMPGN |
| FC9S080C20UP11A | DOWNFLOW/HORIZONTAL GAS FURNACE 90+ |
| FC9S080C20UP11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FC9T040A12UP11 | 040BTU 12CFM 90% 2S UP CHAMPGN |
| FC9T040A12UP11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FC9T040A12UP11B | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| FC9T080C20UP11 | 080BTU 20CFM 90% 2S UP CHAMPGN |
| FC9T080C20UP11A | DOWNFLOW/HORIZONTAL GAS FURNACE 90+ |
| FC9V040A12UP11 | 040BTU 12CFM 90% VS UP CHAMPGN |
| FC9V040A12UP11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FC9V040A12UP11B | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| FG9B08012DH11 | 080BTU 12CFM 90% 1S DH CHAMPGN |
| FG9B08012DH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FG9B08012DH11C | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| FG9B08012DH11D | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |

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| FG9B08012DH11D 8/0 | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FG9B08012DH11G | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FG9D12020DH11 | 120BTU 20CFM 90% 1S DH CHAMPGN |
| FG9D12020DH11B | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| FG9D12020DH11C | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| FG9D12020DH11D | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| FG9D12020DH11D 8/0 | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| FG9D12020DH11G | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FL8A08012UH11A | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FL8A08012UH11B | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FL8A08012UH12 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| FL8A08012UH12A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| FL8A08012UH12A 4/0 | 80% LONOX FURNACE 3 TON |
| FL8A08012UH12B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| FL8B08016UH11A | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FL8B08016UH11B | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FL8B08016UH12 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| FL8B08016UH12A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| FL8B08016UH12B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| FL8B10012UH11A | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FL8B10012UH11B | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FL8B10016UH12 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| FL8B10016UH12A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8B10016UH12A 4/0 | 80% LONOX FURNACE 3 TON |
| FL8B10016UH12B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8C08020UH11B | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FL8C11520UH11A | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FL8C11520UH11B | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| FL8C11520UH12 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| FL8C11520UH12A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8C11520UH12A 4/0 | 80% LONOX FURNACE 3 TON |
| FL8C11520UH12B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8S060A12DH11 | 060BTU 12CFM 80% 1S DH CHAMPGN |
| FL8S060A12DN11 | 060BTU 12CFM 80% 1S DH CHAMPGN |
| FL8S060A12DN11A | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| FL8S060A12DN11B | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| FL8S080A12DH11 | 080BTU 12CFM 80% 1S DH CHAMPGN |
| FL8S080A12DN11 | 080BTU 12CFM 80% 1S DH CHAMPGN |
| FL8S080A12DN11A | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| FL8S080A12DN11B | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| FL8S080A12UH11 | 080BTU 12CFM 80% 1S UH CHAMPGN |
| FL8S080A12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8S080A12UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| FL8S080B16UH11 | 080BTU 16CFM 80% 1S UH CHAMPGN |
| FL8S080B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8S080B16UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |

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| FL8S080C22UH11 | 080BTU 22CFM 80% 1S UH CHAMPGN |
| FL8S080C22UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8S080C22UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| FL8S100B12UH11 | 100BTU 12CFM 80% 1S UH CHAMPGN |
| FL8S100B12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8S100B12UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| FL8S100B16UH11 | 100BTU 16CFM 80% 1S UH CHAMPGN |
| FL8S100B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8S100B16UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| FL8S115C16UH11 | 115BTU 16CFM 80% 1S UH CHAMPGN |
| FL8S115C16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8S115C16UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| FL8S115C20UH11 | 115BTU 20CFM 80% 1S UH CHAMPGN |
| FL8S115C20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8S115C20UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| FL8S130D20UH11 | 130BTU 20CFM 80% 1S UH CHAMPGN |
| FL8S130D20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8S130D20UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| FL8T060A12UH11 | 060BTU 12CFM 80% 2S UH CHAMPGN |
| FL8T060A12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8T060A12UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8T080A12DH11 | 080BTU 12CFM 80% 2S DH CHAMPGN |
| FL8T080A12DN11 | 080BTU 12CFM 80% 2S DN CHAMPGN |
| FL8T080A12DN11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8T080A12DN11B | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| FL8T080A12UH11 | 080BTU 12CFM 80% 2S UH CHAMPGN |
| FL8T080A12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8T080A12UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8T080B16UH11 | 080BTU 16CFM 80% 2S UH CHAMPGN |
| FL8T080B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8T080B16UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8T080C16UH11 | 080BTU 16CFM 80% 2S UH CHAMPGN |
| FL8T100B12UH11 | 100BTU 12CFM 80% 2S UH CHAMPGN |
| FL8T100B12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8T100B12UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8T100C20UH11 | 100BTU 20CFM 80% 2S UH CHAMPGN |
| FL8T100C20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8T100C20UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8T120C16UH11 | 120BTU 16CFM 80% 2S UH CHAMPGN |
| FL8T120C16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8T120C16UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8T120C20UH11 | 120BTU 20CFM 80% 2S UH CHAMPGN |
| FL8T120C20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8T120C20UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL8V060A12UH11 | 060BTU 12CFM 80% VS UH CHAMPAGNE |
| FL8V060A12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |

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| FL8V080A12UH11 | 080BTU 12CFM 80% VS UH CHAMPGN |
| FL8V080A12UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| FL8V080B16UH11 | 080BTU 16CFM 80% VS UH CHAMPAGNE |
| FL8V080B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| FL8V080C16UH11 | 080BTU 16CFM 80% VS UH CHAMPGN |
| FL8V100B16UH11 | 100BTU 16CFM 80% VS UH CHAMPGN |
| FL8V100B16UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| FL8V100C20UH11 | 100BTU 20CFM 80% VS UH CHAMPGN |
| FL8V100C20UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| FL8V120C20UH11 | 120BTU 20CFM 80% VS UH CHAMPGN |
| FL8V120C20UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| FL9S040A12UP11 | 040BTU 12CFM 90% 1S UP CHAMPGN |
| FL9S040A12UP11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL9S080C20UP11 | 080BTU 20CFM 90% 1S UP CHAMPGN |
| FL9S080C20UP11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL9S080C20UP11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL9T040A12UP11 | 040BTU 12CFM 90% 2S UP CHAMPGN |
| FL9T040A12UP11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL9T040A12UP11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL9T080C20UP11 | 080BTU 20CFM 90% 2S UP CHAMPGN |
| FL9T080C20UP11A | DOWNFLOW/HORIZONTAL GAS FURNACE 90+ |
| FL9V040A12UP11 | 040BTU 12CFM 90% VS UP CHAMPGN |
| FL9V040A12UP11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| FL9V040A12UP11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8D06008UHA11A | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G8D06012UHA11 | 80% UPFLOW HOR ELYRIA FURNACE |
| G8D06012UHA11B | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| G8D06012UHA11B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| G8D08012DNA11 | FURN GAS 80DLX DOWN ELY |
| G8D08012DNA11C | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G8D08012UHA11 | FURN GAS 80DLX UP/HZ ELYRIA |
| G8D08012UHA11A | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G8D08012UHA11B | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| G8D08012UHA11B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| G8D08016UHB11 | FURN GAS 80DLX UP/HZ ELYRIA |
| G8D08016UHB11A | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G8D08016UHB11B | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G8D08016UHB11B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| G8D10012UHB11 | FURN GAS 80DLX UP/HZ ELYRIA |
| G8D10012UHB11A | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G8D10012UHB11B | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G8D10012UHB11B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| G8D10020UHC11 | FURN GAS 80DLX UP/HZ ELYRIA |
| G8D10020UHC11A | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G8D10020UHC11B | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| G8D10020UHC11B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |

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| G8D12016UHC11 | FURN GAS 80DLX UP/HZ ELYRIA |
| G8D12016UHC11A | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G8D12016UHC11B | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G8D12016UHC11B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| G8D12020UHC11 | FURN GAS 80DLX UP/HZ ELYRIA |
| G8D12020UHC11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8D12020UHC11B | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| G8D12020UHC11B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| G8T06012DNA11 | 80% FURN ELY DOWNFLOW 3 TON |
| G8T06012DNA11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8T08012DNA11 | 80% FURN ELY DOWNFLOW 3 TON |
| G8T08012DNA11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8T08012DNA11A 5/0 | 80% LONOX FURNACE 3 TON |
| G8T08012UHA11 | 80% UPFLOW/HORIZ SINGLE STAGE |
| G8T08012UHA11A | 80% LONOX FURNACE 3 TON |
| G8T08012UHA11A 4/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| G8T08012UHA11B | 80% LONOX FURNACE 3 TON |
| G8T08016UHB11 | 80% UPFLOW/HORIZ SINGLE STAGE |
| G8T08016UHB11A | 80% LONOX FURNACE 3 TON |
| G8T08016UHB11B | 80% LONOX FURNACE 3 TON |
| G8T08020UHC11A | DOWNFLOW/HORIZONTAL GAS FURNACE 90+ |
| G8T08020UHC11A 4/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| G8T08020UHC11B | DOWNFLOW/HORIZONTAL GAS FURNACE 90+ |
| G8T08022UHC11A | MULTI POSITION SINGLE STAGE NATURAL GAS |
| G8T08022UHC11B | MULTI POSITION SINGLE STAGE NATURAL GAS |
| G8T10012UHB11 | 80% UPFLOW/HORIZ SINGLE STAGE |
| G8T10012UHB11A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| G8T10012UHB11A 4/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| G8T10012UHB11B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| G8T10016UHB11 | 80% UPFLOW/HORIZ SINGLE STAGE |
| G8T10016UHB11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8T10016UHB11A 4/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| G8T10016UHB11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8T11516UHC11 | 80% UPFLOW/HORIZ SINGLE STAGE |
| G8T11516UHC11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| G8T11516UHC11A 4/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| G8T11516UHC11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| G8T11520UHC11 | 80% UPFLOW/HORIZ SINGLE STAGE |
| G8T11520UHC11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| G8T11520UHC11A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8T11520UHC11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| G8T13020UHD11 | 80% UPFLOW/HORIZ SINGLE STAGE |
| G8T13020UHD11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| G8T13020UHD11A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8T13020UHD11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| G8V08012UHA11 | 80% 2 STAGE VAR. SPD FURNACE |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| G8V08012UHA11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8V08012UHA11C | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8V10016UHB11 | 80% 2 STAGE VAR. SPD FURNACE |
| G8V10016UHB11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8V10016UHB11C | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8V10020UHC11 | 80% 2 STAGE VAR. SPD FURNACE |
| G8V10020UHC11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8V10020UHC11C | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8V12020UHC11 | 80% 2 STAGE VAR. SPD FURNACE |
| G8V12020UHC11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G8V12020UHC11C | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G9T08012DHB13 | 080BTU 12CFM 90% 1S DH CHAMPGN |
| G9T08012DHB13A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| G9T08012DHB13B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| G9T08012DHB13C | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| G9T08012DHB13D | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| G9T08012DHB13D 8/0 | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| G9T08012DHB13G | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| G9T12020DHD13 | 120BTU 20CFM 90% 1S DH CHAMPGN |
| G9T12020DHD13A | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G9T12020DHD13B | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| G9T12020DHD13C | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| G9T12020DHD13D | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| G9T12020DHD13D 8/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G9T12020DHD13G | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| G9V08012DHB11 | 080BTU 12CFM 90% VS DH CHAMPGN |
| G9V08012DHB11G | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| G9V10020DHC11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| G9V10020DHC11G | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| G9V12020DHD11 | 120BTU 20CFM 90% VS DH CHAMPGN |
| G9V12020DHD11G | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| GF9S040A12UP11 | 040BTU 12CFM 90% 1S UP CHAMPAGNE |
| GF9S040A12UP11G | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GF9S040A12UP11H | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| GF9S080C20UP11 | 080BTU 20CFM 90% 1S UP CHAMPAGNE |
| GF9S080C20UP11G | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GF9S080C20UP11H | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| GM8S060A12DH11 | 060BTU 12CFM 80% 1S DH CHAMPGN |
| GM8S060A12DN11 | 060BTU 12CFM 80% 1S DH CHAMPGN |
| GM8S060A12DN11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| GM8S060A12DN11B | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| GM8S080A12DH11 | 080BTU 12CFM 80% 1S DH CHAMPGN |
| GM8S080A12DN11 | 080BTU 12CFM 80% 1S DH CHAMPGN |
| GM8S080A12DN11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| GM8S080A12DN11B | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| GM8S080A12UH11 | 080BTU 12CFM 80% 1S UH CHAMPGN |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| GM8S080A12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8S080A12UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM8S080B16UH11 | 080BTU 16CFM 80% 1S UH CHAMPGN |
| GM8S080B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8S080B16UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM8S080C16UH11 | 080BTU 16CFM 80% 1S UH CHAMPGN |
| GM8S080C22UH11 | 080BTU 22CFM 80% 1S UH CHAMPGN |
| GM8S080C22UH11A | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| GM8S080C22UH11B | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| GM8S100B12UH11 | 100BTU 12CFM 80% 1S UH CHAMPGN |
| GM8S100B12UH11A | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| GM8S100B12UH11B | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| GM8S100B16UH11 | 100BTU 16CFM 80% 1S UH CHAMPGN |
| GM8S100B16UH11A | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| GM8S100B16UH11B | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| GM8S115C16UH11 | 115BTU 16CFM 80% 1S UH CHAMPGN |
| GM8S115C16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8S115C16UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM8S115C20UH11 | 115BTU 20CFM 80% 1S UH CHAMPGN |
| GM8S115C20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8S115C20UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM8S130D20UH11 | 130BTU 20CFM 80% 1S UH CHAMPGN |
| GM8S130D20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8S130D20UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM8T060A12UH11 | 060BTU 12CFM 80% 2S UH CHAMPGN |
| GM8T060A12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| GM8T060A12UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8T080A12DH11 | 080BTU 12CFM 80% 2S DH CHAMPGN |
| GM8T080A12DN11 | 080BTU 12CFM 80% 2S DN CHAMPGN |
| GM8T080A12DN11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM8T080A12DN11B | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| GM8T080A12UH11 | 080BTU 12CFM 80% 2S UH CHAMPGN |
| GM8T080A12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| GM8T080A12UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8T080B16UH11 | 080BTU 16CFM 80% 2S UH CHAMPGN |
| GM8T080B16UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| GM8T080B16UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8T080C16UH11 | 080BTU 16CFM 80% 2S UH CHAMPGN |
| GM8T100B12UH11 | 100BTU 12CFM 80% 2S UH CHAMPGN |
| GM8T100B12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| GM8T100B12UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8T100C20UH11 | 100BTU 20CFM 80% 2S UH CHAMPGN |
| GM8T100C20UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| GM8T100C20UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8T120C16UH11 | 120BTU 16CFM 80% 2S UH CHAMPGN |
| GM8T120C16UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| GM8T120C16UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8T120C20UH11 | 120BTU 20CFM 80% 2S UH CHAMPGN |
| GM8T120C20UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| GM8T120C20UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM8V060A12UH11 | 060BTU 12CFM 80% VS UH CHAMPAGNE |
| GM8V060A12UH11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM8V080A12UH11 | 080BTU 12CFM 80% VS UH CHAMPGN |
| GM8V080A12UH11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM8V080B16UH11 | 080BTU 16CFM 80% VS UH CHAMPAGNE |
| GM8V080B16UH11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM8V080C16UH11 | 080BTU 16CFM 80% VS UH CHAMPGN |
| GM8V100B16UH11 | 100BTU 16CFM 80% VS UH CHAMPGN |
| GM8V100B16UH11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM8V100C20UH11 | 100BTU 20CFM 80% VS UH CHAMPGN |
| GM8V100C20UH11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM8V120C20UH11 | 120BTU 20CFM 80% VS UH CHAMPGN |
| GM8V120C20UH11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM9S040A12UP11 | 040BTU 12CFM 90% 1S UP CHAMPGN |
| GM9S040A12UP11G | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM9S040A12UP11H | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| GM9S080C20UP11 | 080BTU 20CFM 90% 1S UP CHAMPAGNE |
| GM9S080C20UP11G | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GM9S080C20UP11H | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| GM9T040A12UP11 | 040BTU 12CFM 90% 2S UP CHAMPGN |
| GM9T040A12UP11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GM9T040A12UP11B | |
| GM9V040A12UP11 | 040BTU 12CFM 90% VS UP CHAMPGN |
| GM9V040A12UP11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| GM9V040A12UP11B | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| GR8S080B16UH11 | 080BTU 16CFM 80% 1S UH CHAMPAGNE |
| GR8S080C22UH11 | 080BTU 22CFM 80% 1S UH CHAMPAGNE |
| GR8S080C22UH11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GY8S060A12DH11 | 060BTU 12CFM 80% 1S DH CHAMPGN |
| GY8S060A12DN11 | 060BTU 12CFM 80% 1S DH CHAMPGN |
| GY8S060A12DN11A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| GY8S060A12DN11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GY8S080A12DH11 | 080BTU 12CFM 80% 1S DH CHAMPGN |
| GY8S080A12DN11 | 080BTU 12CFM 80% 1S DH CHAMPGN |
| GY8S080A12DN11A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| GY8S080A12DN11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| GY8S080A12UH11 | 080BTU 12CFM 80% 1S UH CHAMPGN |
| GY8S080A12UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| GY8S080A12UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY8S080B16UH11 | 080BTU 16CFM 80% 1S UH CHAMPGN |
| GY8S080B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY8S080B16UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| GY8S080C16UH11 | 080BTU 16CFM 80% 1S UH CHAMPGN |
| GY8S080C22UH11 | 080BTU 22CFM 80% 1S UH CHAMPGN |
| GY8S080C22UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY8S080C22UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY8S100B12UH11 | 100BTU 12CFM 80% 1S UH CHAMPGN |
| GY8S100B12UH11A | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| GY8S100B12UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY8S100B16UH11 | 100BTU 16CFM 80% 1S UH CHAMPGN |
| GY8S100B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY8S100B16UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY8S115C16UH11 | 115BTU 16CFM 80% 1S UH CHAMPGN |
| GY8S115C16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY8S115C16UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY8S115C20UH11 | 115BTU 20CFM 80% 1S UH CHAMPGN |
| GY8S115C20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY8S115C20UH11B | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| GY8S130D20UH11 | 130BTU 20CFM 80% 1S UH CHAMPGN |
| GY8S130D20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY8S130D20UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY9S040A12UP11 | 040BTU 12CFM 90% 1S UP CHAMPAGNE |
| GY9S040A12UP11G | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY9S040A12UP11H | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| GY9S080C20UP11 | 080BTU 20CFM 90% 1S UP CHAMPAGNE |
| GY9S080C20UP11G | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| GY9S080C20UP11H | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| L8D06008UHA11A | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| L8D06012UHA11 | UPFLOW 2 STAGE ELYRIA FURNACE |
| L8D06012UHA11B | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| L8D08012UHA11 | 2 STAGE 80% UP/HZ LONOX FURN |
| L8D08012UHA11A | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| L8D08012UHA11B | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| L8D08016UHB11 | 2 STAGE 80% UP/HZ LONOX FURN |
| L8D08016UHB11A | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| L8D08016UHB11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| L8D10020UHC11 | 2 STAGE 80% UP/HZ LONOX FURN |
| L8D10020UHC11A | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| L8D10020UHC11B | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| L8D12020UHC11 | 2 STAGE 80% UP/HZ LONOX FURN |
| L8D12020UHC11A | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| L8D12020UHC11B | 2 STAGE MID EFFICIENCY LOW NOX NATURAL G |
| L8T06012DNA11 | 80% FURN ELY DOWNFLOW LONOX 3T |
| L8T06012DNA11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| L8T08012DNA11 | 80% FURN ELY DOWNFLOW LONOX 3T |
| L8T08012DNA11A | DOWNFLOW/HORIZONTAL 2 STAGE DIRECT DRIVE |
| L8T08012DNA11A 5/0 | 80% LONOX FURNACE 3 TON |
| L8T08012UHA11 | 80% UPFLOW/HORIZ SINGLE LO-NOX |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| L8T08012UHA11A | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| L8T08012UHA11A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| L8T08012UHA11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| L8T08016UHB11 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| L8T08016UHB11A | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| L8T08016UHB11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| L8T10016UHB11 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| L8T10016UHB11A | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| L8T10016UHB11A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| L8T10016UHB11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| L8T11520UHC11 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| L8T11520UHC11A | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| L8T11520UHC11A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| L8T11520UHC11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| L8V08012UHA12 | 80% UP/HOR FURN LONOX VAR SPD |
| L8V08012UHA12A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| L8V10016UHB12 | 80% UP/HOR FURN LONOX VAR SPD |
| L8V10016UHB12A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| L8V10020UHC12 | 80% UP/HOR FURN LONOX VAR SPD |
| L8V10020UHC12A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| L8V12020UHC12 | 80% UP/HOR FURN LONOX VAR SPD |
| L8V12020UHC12A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LC8S060A12DH11 | 060NOX 12CFM 80% 1S DH CHAMPGN |
| LC8S080A12DH11 | 080NOX 12CFM 80% 1S DH CHAMPGN |
| LC8S080A12UH11 | 080NOX 12CFM 80% 1S UH CHAMPGN |
| LC8S080A12UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| LC8S080A12UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| LC8S080B16UH11 | 080NOX 16CFM 80% 1S UH CHAMPGN |
| LC8S080B16UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| LC8S080B16UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| LC8S080C20UH11 | 080NOX 20CFM 80% 1S UH CHAMPGN |
| LC8S080C20UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| LC8S080C20UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| LC8S100B12UH11 | 100NOX 12CFM 80% 1S UH CHAMPGN |
| LC8S100B12UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| LC8S100B12UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| LC8S100B16UH11 | 100NOX 16CFM 80% 1S UH CHAMPGN |
| LC8S100B16UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| LC8S100B16UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| LC8S115C20UH11 | 115NOX 20CFM 80% 1S UH CHAMPGN |
| LC8S115C20UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| LC8S115C20UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| LC8S130D20UH11 | 130NOX 20CFM 80% 1S UH CHAMPGN |
| LC8S130D20UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| LC8S130D20UH11B | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| LC8T060A12UH11 | 060NOX 12CFM 80% 2S UH CHAMPGN |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| LC8T060A12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LC8T060A12UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| LC8T080A12DH11 | 080NOX 12CFM 80% 2S DH CHAMPGN |
| LC8T080A12UH11 | 080NOX 12CFM 80% 2S UH CHAMPGN |
| LC8T080A12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LC8T080A12UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| LC8T080B16UH11 | 080NOX 16CFM 80% 2S UH CHAMPGN |
| LC8T080B16UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LC8T080B16UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LC8T080C16UH11 | 080NOX 16CFM 80% 2S UH CHAMPGN |
| LC8T100C20UH11 | 100NOX 20CFM 80% 2S UH CHAMPGN |
| LC8T100C20UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LC8T100C20UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LC8T120C20UH11 | 120NOX 20CFM 80% 2S UH CHAMPGN |
| LC8T120C20UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LC8T120C20UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LC8V060A12UH11 | 060NOX 12CFM 80% VS UH CHAMPAGNE |
| LC8V060A12UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| LC8V080A12UH12 | 080NOX 12CFM 80% VS UH CHAMPGN |
| LC8V080A12UH12A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LC8V100B16UH12 | 100NOX 16CFM 80% VS UH CHAMPGN |
| LC8V100B16UH12A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LC8V100C20UH12 | 100NOX 20CFM 80% VS UH CHAMPGN |
| LC8V100C20UH12A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LC8V120C20UH12 | 120NOX 20CFM 80% VS UH CHAMPGN |
| LC8V120C20UH12A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LF8080A12UH11 | 080NOX 12CFM 80% 1S UH CHAMPGN |
| LF8080A12UH11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LF8080A12UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LF8080B16UH11 | 080NOX 16CFM 80% 1S UH CHAMPGN |
| LF8080B16UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| LF8080B16UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LF8100B16UH11 | 100NOX 16CFM 80% 1S UH CHAMPGN |
| LF8100B16UH11A | 80% LONOX FURNACE 5 TON |
| LF8100B16UH11B | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| LF8115C20UH11 | 115NOX 20CFM 80% 1S UH CHAMPGN |
| LF8115C20UH11A | 80% LONOX FURNACE 5 TON |
| LF8115C20UH11B | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| LL8S060A12DH11 | 060NOX 12CFM 80% 1S DH CHAMPGN |
| LL8S080A12DH11 | 080NOX 12CFM 80% 1S DH CHAMPGN |
| LL8S080A12UH11 | 080NOX 12CFM 80% 1S UH CHAMPGN |
| LL8S080A12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8S080A12UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| LL8S080B16UH11 | 080NOX 16CFM 80% 1S UH CHAMPGN |
| LL8S080B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8S080B16UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| LL8S080C20UH11 | 080NOX 20CFM 80% 1S UH CHAMPGN |
| LL8S080C20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8S080C20UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| LL8S100B12UH11 | 100NOX 12CFM 80% 1S UH CHAMPGN |
| LL8S100B12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8S100B12UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| LL8S100B16UH11 | 100NOX 16CFM 80% 1S UH CHAMPGN |
| LL8S100B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8S100B16UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| LL8S115C20UH11 | 115NOX 20CFM 80% 1S UH CHAMPGN |
| LL8S115C20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8S115C20UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| LL8S130D20UH11 | 130NOX 20CFM 80% 1S UH CHAMPGN |
| LL8S130D20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8S130D20UH11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| LL8T060A12UH11 | 060NOX 12CFM 80% 2S UH CHAMPGN |
| LL8T060A12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8T060A12UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LL8T080A12DH11 | 080NOX 12CFM 80% 2S DH CHAMPGN |
| LL8T080A12UH11 | 080NOX 12CFM 80% 2S UH CHAMPGN |
| LL8T080A12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8T080A12UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LL8T080B16UH11 | 080NOX 16CFM 80% 2S UH CHAMPGN |
| LL8T080B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8T080B16UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LL8T080C16UH11 | 080NOX 16CFM 80% 2S UH CHAMPGN |
| LL8T100C20UH11 | 100NOX 20CFM 80% 2S UH CHAMPGN |
| LL8T100C20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8T100C20UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LL8T120C20UH11 | 120NOX 20CFM 80% 2S UH CHAMPGN |
| LL8T120C20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8T120C20UH11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LL8V060A12UH11 | 060NOX 12CFM 80% VS UH CHAMPAGNE |
| LL8V060A12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LL8V080A12UH12 | 080NOX 12CFM 80% VS UH CHAMPGN |
| LL8V080A12UH12A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| LL8V100B16UH12 | 100NOX 16CFM 80% VS UH CHAMPGN |
| LL8V100B16UH12A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| LL8V100C20UH12 | 100NOX 20CFM 80% VS UH CHAMPGN |
| LL8V100C20UH12A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| LL8V120C20UH12 | 120NOX 20CFM 80% VS UH CHAMPGN |
| LL8V120C20UH12A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| LM8S060A12DH11 | 060NOX 12CFM 80% 1S DH CHAMPGN |
| LM8S060A12DN11 | 060NOX 12CFM 80% 1S DH CHAMPGN |
| LM8S060A12DN11A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| LM8S060A12DN11B | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| LM8S080A12DH11 | 080NOX 12CFM 80% 1S DH CHAMPGN |
| LM8S080A12DN11 | 080NOX 12CFM 80% 1S DH CHAMPGN |
| LM8S080A12DN11A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| LM8S080A12DN11B | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| LM8S080A12UH11 | 080NOX 12CFM 80% 1S UH CHAMPGN |
| LM8S080A12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LM8S080A12UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LM8S080B16UH11 | 080NOX 16CFM 80% 1S UH CHAMPGN |
| LM8S080B16UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LM8S080B16UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LM8S080C16UH11 | 080NOX 16CFM 80% 1S UH CHAMPGN |
| LM8S080C20UH11 | 080NOX 20CFM 80% 1S UH CHAMPGN |
| LM8S080C20UH11A | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| LM8S080C20UH11B | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| LM8S100B12UH11 | 100NOX 12CFM 80% 1S UH CHAMPGN |
| LM8S100B12UH11A | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| LM8S100B12UH11B | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| LM8S100B16UH11 | 100NOX 16CFM 80% 1S UH CHAMPGN |
| LM8S100B16UH11A | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| LM8S100B16UH11B | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| LM8S115C20UH11 | 115NOX 20CFM 80% 1S UH CHAMPGN |
| LM8S115C20UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LM8S115C20UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LM8S130D20UH11 | 130NOX 20CFM 80% 1S UH CHAMPGN |
| LM8S130D20UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| LM8S130D20UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LM8T060A12UH11 | 060NOX 12CFM 80% 2S UH CHAMPGN |
| LM8T060A12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LM8T060A12UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LM8T080A12DH11 | 080NOX 12CFM 80% 2S DH CHAMPGN |
| LM8T080A12UH11 | 080NOX 12CFM 80% 2S UH CHAMPGN |
| LM8T080A12UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LM8T080A12UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LM8T080B16UH11 | 080NOX 16CFM 80% 2S UH CHAMPGN |
| LM8T080B16UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LM8T080B16UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LM8T080C16UH11 | 080NOX 16CFM 80% 2S UH CHAMPGN |
| LM8T100C20UH11 | 100NOX 20CFM 80% 2S UH CHAMPGN |
| LM8T100C20UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LM8T100C20UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LM8T120C20UH11 | 120NOX 20CFM 80% 2S UH CHAMPGN |
| LM8T120C20UH11A | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| LM8T120C20UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LM8V060A12UH11 | 060NOX 12CFM 80% VS UH CHAMPAGNE |
| LM8V060A12UH12A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LM8V080A12UH12 | 080NOX 12CFM 80% VS UH CHAMPGN |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| LM8V080A12UH12A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LM8V100B16UH12 | 100NOX 16CFM 80% VS UH CHAMPGN |
| LM8V100B16UH12A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LM8V100C20UH12 | 100NOX 20CFM 80% VS UH CHAMPGN |
| LM8V100C20UH12A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LM8V120C20UH12 | 120NOX 20CFM 80% VS UH CHAMPGN |
| LM8V120C20UH12A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LY8S060A12DH11 | 060NOX 12CFM 80% 1S DH CHAMPGN |
| LY8S060A12DN11 | 060NOX 12CFM 80% 1S DH CHAMPGN |
| LY8S060A12DN11A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| LY8S060A12DN11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LY8S080A12DH11 | 080NOX 12CFM 80% 1S DH CHAMPGN |
| LY8S080A12DN11 | 080NOX 12CFM 80% 1S DH CHAMPGN |
| LY8S080A12DN11A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| LY8S080A12DN11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| LY8S080A12UH11 | 080NOX 12CFM 80% 1S UH CHAMPGN |
| LY8S080A12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S080A12UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S080B16UH11 | 080NOX 16CFM 80% 1S UH CHAMPGN |
| LY8S080B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S080B16UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S080C16UH11 | 080NOX 16CFM 80% 1S UH CHAMPGN |
| LY8S080C20UH11 | 080NOX 20CFM 80% 1S UH CHAMPGN |
| LY8S080C20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S080C20UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S100B12UH11 | 100NOX 12CFM 80% 1S UH CHAMPGN |
| LY8S100B12UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S100B12UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S100B16UH11 | 100NOX 16CFM 80% 1S UH CHAMPGN |
| LY8S100B16UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S100B16UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S115C20UH11 | 115NOX 20CFM 80% 1S UH CHAMPGN |
| LY8S115C20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S115C20UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S130D20UH11 | 130NOX 20CFM 80% 1S UH CHAMPGN |
| LY8S130D20UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| LY8S130D20UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| P1DDA12N06401 | FURN GAS 80DLX DOWN ELY |
| P1DDA12N06401C | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1DUA08N04801A | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| P1DUA12L04801 | DOWNFLOW ELYRIA FURNACE |
| P1DUA12L06401 | 2 STAGE 80% LONOX FURN |
| P1DUA12N04801 | 2 STAGE UPFLOW FURNACE |
| P1DUA12N04801B | DOWNFLOW NATURAL GAS 90% |
| P1DUA12N04801B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| P1DUA12N06401 | FURN GAS 80DLX UP/HZ ELYRIA |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| P1DUA12N06401A | DOWNFLOW NATURAL GAS 90% |
| P1DUA12N06401B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1DUA12N06401B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| P1DUA12V06401 | 80% 2 STAGE VAR. SPD FURNACE |
| P1DUA12V06401B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1DUA12V06401C | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1DUB12N08001 | FURN GAS 80DLX UP/HZ ELYRIA |
| P1DUB12N08001A | 80% LONOX FURNACE 5 TON |
| P1DUB12N08001B | DOWNFLOW/HORIZONTAL 2 STAGE DIRECT DRIVE |
| P1DUB12N08001B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| P1DUB16L06401 | 2 STAGE 80% UP/HZ LONOX FURN |
| P1DUB16N06401 | FURN GAS 80DLX UP/HZ ELYRIA |
| P1DUB16N06401A | DOWNFLOW/HORIZONTAL 2 STAGE DIRECT DRIVE |
| P1DUB16N06401B | DOWNFLOW/HORIZONTAL 2 STAGE DIRECT DRIVE |
| P1DUB16N06401B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| P1DUB16V08001 | 80% 2 STAGE VAR. SPD FURNACE |
| P1DUB16V08001B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1DUB16V08001C | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1DUC16N09601 | FURN GAS 80DLX UP/HZ ELYRIA |
| P1DUC16N09601A | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| P1DUC16N09601B | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| P1DUC16N09601B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| P1DUC20L08001 | 2 STAGE 80% UP/HZ LONOX FURN |
| P1DUC20L09601 | 2 STAGE 80% UP/HZ LONOX FURN |
| P1DUC20N08001 | FURN GAS 80DLX UP/HZ ELYRIA |
| P1DUC20N08001A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1DUC20N08001B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1DUC20N08001B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| P1DUC20N09601 | FURN GAS 80DLX UP/HZ ELYRIA |
| P1DUC20N09601A | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| P1DUC20N09601B | 2 STAGE MID EFFICIENCY NATURAL GAS UPFLO |
| P1DUC20N09601B 6/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| P1DUC20V08001 | 80% 2 STAGE VAR. SPD FURNACE |
| P1DUC20V08001B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1DUC20V08001C | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1DUC20V09601 | 80% 2 STAGE VAR. SPD FURNACE |
| P1DUC20V09601B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1DUC20V09601C | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P1XDB12V07501 | 080BTU 12CFM 90% VS DH CHAMPGN |
| P1XDB12V07501G | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| P1XDC20V09501A | 80% LONOX FURNACE 5 TON |
| P1XDC20V09501G | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| P1XDD20V11201 | 120BTU 20CFM 90% VS DH CHAMPGN |
| P1XDD20V11201G | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| P2DRB12N07501A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| P2DRD20N11201A | DOWN-FLOW NATURAL GAS FURNACE 90+ |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| P2DUA12V06401L | 80% UP/HOR FURN LONOX VAR SPD |
| P2DUA12V06401LA | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P2DUB16V08001L | 80% UP/HOR FURN LONOX VAR SPD |
| P2DUB16V08001LA | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P2DUC20V08001L | 80% UP/HOR FURN LONOX VAR SPD |
| P2DUC20V08001LA | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P2DUC20V09601L | 80% UP/HOR FURN LONOX VAR SPD |
| P2DUC20V09601LA | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P3DHB12N07501 | 080BTU 12CFM 90% 1S DH CHAMPGN |
| P3DHB12N07501A | DOWNFLOW/HORIZONTAL GAS FURNACE 90+ |
| P3DHB12N07501B | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| P3DHB12N07501C | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| P3DHB12N07501D | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P3DHB12N07501D 8/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P3DHB12N07501G | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| P3DHD20N11201 | 120BTU 20CFM 90% 1S DH CHAMPGN |
| P3DHD20N11201A | DOWNFLOW/HORIZONTAL GAS FURNACE 90+ |
| P3DHD20N11201B | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| P3DHD20N11201C | DOWNFLOW/HORIZONTAL GAS FURNACE 90% |
| P3DHD20N11201D | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P3DHD20N11201D 8/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P3DHD20N11201G | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| P3DNA12L04801A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12L04801B | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12L04801C | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12L04801D | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12L06401A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12L06401B | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12L06401C | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12L06401D | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12N04801A | DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12N04801B | DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12N04801C | DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12N04801D | DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12N06401A | DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12N06401B | DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12N06401C | DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3DNA12N06401D | DOWNFLOW NATURAL GAS FURNACE 80+ |
| P3GEB12N06401A | VARIABLE SPEED 80% FURNACE |
| P3GEB14N08001A | VARIABLE SPEED 80% FURNACE |
| P3HUA12L06401A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUA12L06401B | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUA12L06401C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUA12L06401D | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUA12N06401A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUA12N06401B | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| P3HUA12N06401C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB12L08001A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB12L08001C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB12L08001D | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB12N08001A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB12N08001C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16L06401A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16L06401B | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16L06401C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16L06401D | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16L08001A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16L08001C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16L08001D | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16N06401A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16N06401B | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16N06401C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16N08001A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUB16N08001C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC16L09201A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC16L09201C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC16N09201A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC16N09201C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20L06401A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20L06401B | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20L06401B 1/9 | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| P3HUC20L06401C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20L06401D | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20L09201A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20L09201B | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20L09201B 1/9 | UPFLOW/HORIZONTAL 2 STAGE LOW NOX GAS FU |
| P3HUC20L09201C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20L09201D | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20N06401A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20N06401B | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20N06401B 1/9 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P3HUC20N06401C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20N09201A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20N09201B | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUC20N09201B 1/9 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P3HUC20N09201C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUD20L10401C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUD20L10401D | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P3HUD20N10401C | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| P4DNA12L04801 | 80% ELYRIA LONOX FURN DOWNFLOW |
| P4DNA12L04801A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4DNA12L06401 | 80% ELYRIA LONOX FURN DOWNFLOW |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| P4DNA12L06401A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4DNA12L06401A 5/0 | 80% LONOX FURNACE 3 TON |
| P4DNA12N04801 | 80% ELYRIA GAS FURN DOWN 3 TON |
| P4DNA12N04801A | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| P4DNA12N06401 | 80% ELYRIA GAS FURN DOWN 3 TON |
| P4DNA12N06401A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| P4DNA12N06401A 5/0 | 80% LONOX FURNACE 3 TON |
| P4HUA12L06401 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| P4HUA12L06401A | 80% LONOX FURNACE 3 TON |
| P4HUA12L06401A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4HUA12L06401B | 80% LONOX FURNACE 3 TON |
| P4HUA12N06401 | GAS FURNACE ELYRIA 3 TON |
| P4HUA12N06401A | GAS FURNACE 3 TON |
| P4HUA12N06401A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4HUA12N06401B | GAS FURNACE 3 TON |
| P4HUB12L08001 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| P4HUB12L08001A | 80% LONOX FURNACE 3 TON |
| P4HUB12L08001A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4HUB12L08001B | 80% LONOX FURNACE 3 TON |
| P4HUB12N08001 | 80% UPFLOW/HORIZ SINGLE STAGE |
| P4HUB12N08001A | 80% GAS FURNACE 3 TON |
| P4HUB12N08001A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4HUB12N08001B | 80% GAS FURNACE 3 TON |
| P4HUB16L06401 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| P4HUB16L08001 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| P4HUB16L08001A | 80% LONOX FURNACE 4 TON |
| P4HUB16L08001A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4HUB16L08001B | 80% LONOX FURNACE 4 TON |
| P4HUB16N06401 | 80% UPFLOW/HORIZ SINGLE PHASE |
| P4HUB16N06401A | GAS FURNACE 4 TON |
| P4HUB16N06401B | GAS FURNACE 4 TON |
| P4HUB16N08001 | 80% UPFLOW/HORIZ SINGLE STAGE |
| P4HUB16N08001A | 80% GAS FURNACE 4 TON |
| P4HUB16N08001A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4HUB16N08001B | 80% GAS FURNACE 4 TON |
| P4HUC16N09201 | 80% UPFLOW/HORIZ SINGLE STAGE |
| P4HUC16N09201A | 80% GAS FURNACE 4 TON |
| P4HUC16N09201A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4HUC16N09201B | 80% GAS FURNACE 4 TON |
| P4HUC20L06401 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| P4HUC20L06401A | 80% LONOX FURNACE 4 TON |
| P4HUC20L06401A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4HUC20L06401B | 80% LONOX FURNACE 4 TON |
| P4HUC20L09201 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| P4HUC20L09201A | 80% LONOX FURNACE 5 TON |
| P4HUC20L09201A 4/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| P4HUC20L09201B | 80% LONOX FURNACE 5 TON |
| P4HUC20N06401A | GAS FURNACE 80% 5 TON |
| P4HUC20N06401A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4HUC20N06401B | GAS FURNACE 80% 5 TON |
| P4HUC20N09201 | 80% UPFLOW/HORIZ SINGLE STAGE |
| P4HUC20N09201A | 80% GAS FURNACE 5 TON |
| P4HUC20N09201A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4HUC20N09201B | 80% GAS FURNACE 5 TON |
| P4HUC22N06401 | 80% UPFLOW SINGLE STAGE FURN. |
| P4HUC22N06401A | 80% UPFLOW SINGLE STAGE FURN |
| P4HUC22N06401B | 80% UPFLOW SINGLE STAGE FURN |
| P4HUD20L10401 | 80% UPFLOW/HORIZ SINGLE LO-NOX |
| P4HUD20L10401A | 80% LONOX FURNACE 5 TON |
| P4HUD20L10401A 4/0 | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| P4HUD20L10401B | 80% LONOX FURNACE 5 TON |
| P4HUD20N10401 | 80% UPFLOW/HORIZ SINGLE STAGE |
| P4HUD20N10401A | 80% GAS FURNACE 5 TON |
| P4HUD20N10401A 4/0 | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| P4HUD20N10401B | 80% GAS FURNACE 5 TON |
| PBLDCLD16N080 | DOWNFLOW NATURAL GAS 90% |
| PBLDCLD20N100 | DOWNFLOW NATURAL GAS 90% |
| PCDFALD12L060A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| PCDFALD12L060B | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| PCDFALD12L080A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| PCDFALD12L080B | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| PCDFALD12N060A | DOWNFLOW NATURAL GAS FURNACE 80 + |
| PCDFALD12N060B | DOWNFLOW NATURAL GAS FURNACE 80 + |
| PCDFALD12N080A | DOWNFLOW NATURAL GAS FURNACE 80 + |
| PCDFALD12N080B | DOWNFLOW NATURAL GAS FURNACE 80 + |
| PCUHALD12L040C | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHALD12L040D | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHALD12L080A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHALD12L080B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHALD12N040C | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHALD12N080A | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHALD12N080B | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHBLD12L100A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHBLD12L100B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHBLD12L100C | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHBLD12L100D | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHBLD12N100A | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHBLD12N100B | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHBLD12N100C | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHBLD16L080A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHBLD16L080B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHBLD16L080C | MULTI-POSITION LOW NOX GAS FURNACE 80+ |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| PCUHBLD16L080D | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHBLD16L100A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHBLD16L100B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHBLD16N080A | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHBLD16N080B | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHBLD16N080C | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHBLD16N100A | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHBLD16N100B | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHBLD16N100C | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHCLD16L115A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHCLD16L115B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHCLD16N115A | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHCLD16N115B | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHCLD16N115C | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHCLD20L080A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHCLD20L080B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHCLD20L080D | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHCLD20L115A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHCLD20L115B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHCLD20L115C | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHCLD20L115D | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHCLD20N080A | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHCLD20N080B | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHCLD20N080C | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHCLD20N115A | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHCLD20N115B | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHCLD20N115C | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHDL20L130A | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHDL20L130B | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHDL20L130C | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHDL20L130D | MULTI-POSITION LOW NOX GAS FURNACE 80+ |
| PCUHDL20N130A | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHDL20N130B | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PCUHDL20N130C | MULTI-POSITION NATURAL GAS FURNACE 80+ |
| PS8A12L060DH11 | 060NOX 12CFM 80% 1S DH CHAMPGN |
| PS8A12L080DH11 | 080NOX 12CFM 80% 1S DH CHAMPGN |
| PS8A12L080UH11 | 080NOX 12CFM 80% 1S UH CHAMPGN |
| PS8A12L080UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8A12L080UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8A12N060DH11 | 060BTU 12CFM 80% 1S DH CHAMPGN |
| PS8A12N060DN11 | 060BTU 12CFM 80% 1S DH CHAMPGN |
| PS8A12N060DN11A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |
| PS8A12N060DN11B | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| PS8A12N080DH11 | 080BTU 12CFM 80% 1S DH CHAMPGN |
| PS8A12N080DN11 | 080BTU 12CFM 80% 1S DH CHAMPGN |
| PS8A12N080DN11A | INDUCED COMBUSTION HIGH-EFFICIENCY MULTI |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| PS8A12N080DN11B | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| PS8A12N080UH11 | 080BTU 12CFM 80% 1S UH CHAMPGN |
| PS8A12N080UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8A12N080UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8B12L100UH11 | 100NOX 12CFM 80% 1S UH CHAMPGN |
| PS8B12L100UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8B12L100UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8B12N100UH11 | 100BTU 12CFM 80% 1S UH CHAMPGN |
| PS8B12N100UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8B12N100UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8B16L080UH11 | 080NOX 16CFM 80% 1S UH CHAMPGN |
| PS8B16L080UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8B16L080UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8B16L100UH11 | 100NOX 16CFM 80% 1S UH CHAMPGN |
| PS8B16L100UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8B16L100UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8B16N080UH11 | 080BTU 16CFM 80% 1S UH CHAMPGN |
| PS8B16N080UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8B16N080UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8B16N100UH11 | 100BTU 16CFM 80% 1S UH CHAMPGN |
| PS8B16N100UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8B16N100UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8C16N115UH11 | 115BTU 16CFM 80% 1S UH CHAMPGN |
| PS8C16N115UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8C16N115UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8C20L080UH11 | 080NOX 20CFM 80% 1S UH CHAMPGN |
| PS8C20L080UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8C20L080UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8C20L115UH11 | 115NOX 20CFM 80% 1S UH CHAMPGN |
| PS8C20L115UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8C20L115UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8C20N115UH11 | 115BTU 20CFM 80% 1S UH CHAMPGN |
| PS8C20N115UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8C20N115UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8C22N080UH11 | 080BTU 22CFM 80% 1S UH CHAMPGN |
| PS8C22N080UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8C22N080UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8D20L130UH11 | 130NOX 20CFM 80% 1S UH CHAMPGN |
| PS8D20L130UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8D20L130UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS8D20N130UH11 | 130BTU 20CFM 80% 1S UH CHAMPGN |
| PS8D20N130UH11A | DOWN-FLOW NATURAL GAS FURNACE 90+ |
| PS8D20N130UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PS9A12N040UP11 | 040BTU 12CFM 90% 1S UP CHAMPGN |
| PS9A12N040UP11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PS9C20N080UP11 | 080BTU 20CFM 90% 1S UP CHAMPGN |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| PS9C20N080UP11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8A12L060UH11 | 060NOX 12CFM 80% 2S UH CHAMPGN |
| PT8A12L060UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8A12L060UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT8A12L080DH11 | 080NOX 12CFM 80% 2S DH CHAMPGN |
| PT8A12L080UH11 | 080NOX 12CFM 80% 2S UH CHAMPGN |
| PT8A12L080UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8A12L080UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT8A12N060UH11 | 060BTU 12CFM 80% 2S UH CHAMPGN |
| PT8A12N060UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8A12N060UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT8A12N080DH11 | 080BTU 12CFM 80% 2S DH CHAMPGN |
| PT8A12N080DN11 | 080BTU 12CFM 80% 2S DN CHAMPGN |
| PT8A12N080DN11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| PT8A12N080DN11B | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| PT8A12N080UH11 | 080BTU 12CFM 80% 2S UH CHAMPGN |
| PT8A12N080UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8A12N080UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT8B12N100UH11 | 100BTU 12CFM 80% 2S UH CHAMPGN |
| PT8B12N100UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8B12N100UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT8B16L080UH11 | 080NOX 16CFM 80% 2S UH CHAMPGN |
| PT8B16L080UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8B16L080UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT8B16N080UH11 | 080BTU 16CFM 80% 2S UH CHAMPGN |
| PT8B16N080UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8B16N080UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT8C16L080UH11 | 080NOX 16CFM 80% 2S UH CHAMPGN |
| PT8C16N080UH11 | 080BTU 16CFM 80% 2S UH CHAMPGN |
| PT8C16N120UH11 | 120BTU 16CFM 80% 2S UH CHAMPGN |
| PT8C16N120UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8C16N120UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT8C20L100UH11 | 100NOX 20CFM 80% 2S UH CHAMPGN |
| PT8C20L100UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8C20L100UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT8C20L120UH11 | 120NOX 20CFM 80% 2S UH CHAMPGN |
| PT8C20L120UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8C20L120UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT8C20N100UH11 | 100BTU 20CFM 80% 2S UH CHAMPGN |
| PT8C20N100UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8C20N100UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT8C20N120UH11 | 120BTU 20CFM 80% 2S UH CHAMPGN |
| PT8C20N120UH11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PT8C20N120UH11B | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PT9A12N040UP11 | 040BTU 12CFM 90% 2S UP CHAMPGN |
| PT9A12N040UP11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| PT9A12N040UP11B | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| PT9C20N080UP11 | 080BTU 20CFM 90% 2S UP CHAMPGN |
| PT9C20N080UP11A | UPFLOW 1 STAGE DIRECT DRIVE NATURAL GAS |
| PV8A12L060UH11 | 060NOX 12CFM 80% VS UH CHAMPAGNE |
| PV8A12L060UH11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| PV8A12L080UH11 | 080NOX 12CFM 80% VS UH CHAMPGN |
| PV8A12L080UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| PV8A12N060UH11 | 060BTU 12CFM 80% VS UH CHAMPGN |
| PV8A12N060UH11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| PV8A12N080UH11 | 080BTU 12CFM 80% VS UH CHAMPGN |
| PV8A12N080UH11A | UPFLOW/HORIZONTAL LOW NOX SINGLE STAGE D |
| PV8B16L100UH11 | 100NOX 16CFM 80% VS UH CHAMPGN |
| PV8B16L100UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| PV8B16N080UH11 | 080BTU 16CFM 80% VS UH CHAMPGN |
| PV8B16N080UH11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| PV8B16N100UH11 | 100BTU 16CFM 80% VS UH CHAMPGN |
| PV8B16N100UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| PV8C16L080UH11 | 080NOX 16CFM 80% VS UH CHAMPGN |
| PV8C16N080UH11 | 080BTU 16CFM 80% VS UH CHAMPGN |
| PV8C20L100UH11 | 100NOX 20CFM 80% VS UH CHAMPGN |
| PV8C20L100UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| PV8C20L120UH11 | 120NOX 20CFM 80% VS UH CHAMPGN |
| PV8C20L120UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| PV8C20N100UH11 | 100BTU 20CFM 80% VS UH CHAMPGN |
| PV8C20N100UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| PV8C20N120UH11 | 120BTU 20CFM 80% VS UH CHAMPGN |
| PV8C20N120UH11A | LOW NOX DOWNFLOW NATURAL GAS FURNACE 80+ |
| PV9A12N040UP11 | 040BTU 12CFM 90% VS UP CHAMPGN |
| PV9A12N040UP11A | 2 STAGE HIGH EFFICIENCY NATURAL GAS UPFL |
| PV9A12N040UP11B | LOW NOX MULTI POSITION NATURAL GAS FURNA |
| XYF80080AN3-A | 080BTU 12CFM 80% 1S DH CHAMPGN |
| XYF80080AN3-AA | DOWNFLOW NATURAL GAS 1 STAGE FURNACE 80% |
| XYF80080AN3-AB | DOWNFLOW NATURAL GAS 1 STAGE FURNACE 80% |
| XYF80080AN3LA | 080NOX 12CFM 80% 1S DH CHAMPGN |
| XYF80080AN3LAA | DOWNFLOW LOW NOX 1 STAGE FURNACE 80% |
| XYF80080AN3LAB | DOWNFLOW LOW NOX 1 STAGE FURNACE 80% |
| XYF80080AU3-A | 080BTU 12CFM 80% 1S UH CHAMPGN |
| XYF80080AU3-AA | UPFLOW/HORIZONTAL NATURAL GAS 1 STAGE FU |
| XYF80080AU3-AB | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80080AU3-AC | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80080AU3LA | 080NOX 12CFM 80% 1S UH CHAMPGN |
| XYF80080AU3LAA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF80080AU3LAB | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80080AU3LAC | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80100BU3-A | 100BTU 12CFM 80% 1S UH CHAMPGN |
| XYF80100BU3-AA | UPFLOW/HORIZONTAL NATURAL GAS 1 STAGE FU |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| XYF80100BU3-AB | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80100BU3-AC | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80100BU3LA | 100NOX 12CFM 80% 1S UH CHAMPGN |
| XYF80100BU3LAA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF80100BU3LAB | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80100BU3LAC | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80100BU4-A | 100BTU 16CFM 80% 1S UH CHAMPGN |
| XYF80100BU4-AA | UPFLOW/HORIZONTAL NATURAL GAS 1 STAGE FU |
| XYF80100BU4-AB | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80100BU4-AC | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80100BU4LA | 100NOX 16CFM 80% 1S UH CHAMPGN |
| XYF80100BU4LAA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF80100BU4LAB | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80100BU4LAC | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80115CU4-A | 115BTU 16CFM 80% 1S UH CHAMPGN |
| XYF80115CU4-AA | UPFLOW/HORIZONTAL NATURAL GAS 1 STAGE FU |
| XYF80115CU4-AB | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80115CU4-AC | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80115CU4LA | 115NOX 16CFM 80% 1S UH CHAMPGN |
| XYF80115CU4LAA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF80115CU4LAB | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80115CU5-A | 115BTU 20CFM 80% 1S UH CHAMPGN |
| XYF80115CU5LA | 115NOX 20CFM 80% 1S UH CHAMPGN |
| XYF80130DU5-A | 130BTU 20CFM 80% 1S UH CHAMPGN |
| XYF80130DU5-AA | UPFLOW/HORIZONTAL NATURAL GAS 1 STAGE FU |
| XYF80130DU5-AB | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80130DU5-AC | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80130DU5LA | 130NOX 20CFM 80% 1S UH CHAMPGN |
| XYF80130DU5LAA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF80130DU5LAB | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF80130DU5LAC | UPFLOW/HORIZONTAL SINGLE STAGE DIRECT DR |
| XYF8S060AU3-A | 060BTU 12CFM 80% 2S UH CHAMPGN |
| XYF8S060AU3-AA | UPFLOW/HORIZONTAL NATURAL GAS 2 STAGE FU |
| XYF8S060AU3-AB | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE N |
| XYF8S060AU3-AC | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE N |
| XYF8S060AU3LA | 060NOX 12CFM 80% 2S UH CHAMPGN |
| XYF8S060AU3LAA | UPFLOW/HORIZONTAL LOW NOX 2 STAGE FURNAC |
| XYF8S060AU3LAB | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE L |
| XYF8S060AU3LAC | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE L |
| XYF8S080AN3-A | 080BTU 12CFM 80% 2S DN CHAMPGN |
| XYF8S080AN3-AA | DOWNFLOW NATURAL GAS 2 STAGE FURNACE 80% |
| XYF8S080AN3-AC | DOWNFLOW 2 STAGE DIRECT DRIVE NATURAL GA |
| XYF8S080AN3-AD | DOWNFLOW/HORIZONTAL 2 STAGE DIRECT DRIVE |
| XYF8S080AU3-A | 080BTU 12CFM 80% 2S UH CHAMPGN |
| XYF8S080AU3-AA | UPFLOW/HORIZONTAL NATURAL GAS 2 STAGE FU |
| XYF8S080AU3-AB | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE N |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| XYF8S080AU3-AC | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE N |
| XYF8S080AU3LA | 080NOX 12CFM 80% 2S UH CHAMPGN |
| XYF8S080AU3LAA | UPFLOW/HORIZONTAL LOW NOX 2 STAGE FURNAC |
| XYF8S080AU3LAB | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE L |
| XYF8S080AU3LAC | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE L |
| XYF8S100BU3-A | 100BTU 12CFM 80% 2S UH CHAMPGN |
| XYF8S100BU3-AA | UPFLOW/HORIZONTAL NATURAL GAS 2 STAGE FU |
| XYF8S100BU3-AB | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE N |
| XYF8S100BU3-AC | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE N |
| XYF8S100BU5LA | 100NOX 20CFM 80% 2S UH CHAMPGN |
| XYF8S100BU5LAA | UPFLOW/HORIZONTAL LOW NOX 2 STAGE FURNAC |
| XYF8S100BU5LAB | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE L |
| XYF8S100BU5LAC | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE L |
| XYF8S120CU4-A | 120BTU 16CFM 80% 2S UH CHAMPGN |
| XYF8S120CU4-AA | UPFLOW/HORIZONTAL NATURAL GAS 2 STAGE FU |
| XYF8S120CU4-AB | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE N |
| XYF8S120CU4-AC | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE N |
| XYF8S120CU5-A | 120BTU 20CFM 80% 2S UH CHAMPGN |
| XYF8S120CU5-AA | UPFLOW/HORIZONTAL NATURAL GAS 2 STAGE FU |
| XYF8S120CU5-AB | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE N |
| XYF8S120CU5-AC | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE N |
| XYF8S120CU5LA | 120NOX 20CFM 80% 2S UH CHAMPGN |
| XYF8S120CU5LAA | UPFLOW/HORIZONTAL LOW NOX 2 STAGE FURNAC |
| XYF8S120CU5LAB | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE L |
| XYF8S120CU5LAC | UPFLOW/HORIZONTAL 2-STAGE DIRECT DRIVE L |
| XYF8V080AU3-A | 080BTU 12CFM 80% VS UH CHAMPGN |
| XYF8V080AU3-AA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF8V080AU3-AB | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| XYF8V080AU3LA | 080NOX 12CFM 80% VS UH CHAMPGN |
| XYF8V080AU3LAA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF8V080AU3LAB | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| XYF8V100BU4-A | 100BTU 16CFM 80% VS UH CHAMPGN |
| XYF8V100BU4-AA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF8V100BU4-AB | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| XYF8V100BU4LA | 100NOX 16CFM 80% VS UH CHAMPGN |
| XYF8V100BU4LAA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF8V100BU4LAB | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| XYF8V100CU5-A | 100BTU 20CFM 80% VS UH CHAMPGN |
| XYF8V100CU5-AA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF8V100CU5-AB | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| XYF8V100CU5LA | 100NOX 20CFM 80% VS UH CHAMPGN |
| XYF8V100CU5LAA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF8V100CU5LAB | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| XYF8V120CU5-A | 120BTU 20CFM 80% VS UH CHAMPGN |
| XYF8V120CU5-AA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF8V120CU5-AB | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |

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| <u>Furnace Model Number</u> | <u>Furnace Model Description</u> |
|-----------------------------|--|
| XYF8V120CU5LA | 120NOX 20CFM 80% VS UH CHAMPGN |
| XYF8V120CU5LAA | UPFLOW/HORIZONTAL LOW NOX 1 STAGE FURNAC |
| XYF8V120CU5LAB | UPFLOW/HORIZONTAL LOW NOX NATURAL GAS FU |
| XYF9V080BN3-A | 080BTU 12CFM 90% VS DH-CHAMPGN |
| XYF9V080BN3-AA | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| XYF9V120DN5-A | 120BTU 20CFM 90% VS DH-CHAMPGN |
| XYF9V120DN5-AA | DOWNFLOW/HORIZONTAL NATURAL GAS 2 STAGE |
| XYG80080AN3-A | 080BTU 12CFM 80% 1S DH CHAMPGN |
| XYG80080AN3LA | 080NOX 12CFM 80% 1S DH CHAMPGN |
| XYG80080AU3-A | 080BTU 12CFM 80% 1S UH CHAMPGN |
| XYG80080AU3LA | 080NOX 12CFM 80% 1S UH CHAMPGN |
| XYG80100BU3-A | 100BTU 12CFM 80% 1S UH CHAMPGN |
| XYG80100BU4-A | 100BTU 16CFM 80% 1S UH CHAMPGN |
| XYG80100BU4LA | 100NOX 16CFM 80% 1S UH CHAMPGN |
| XYG80115CU4-A | 115BTU 16CFM 80% 1S UH CHAMPGN |
| XYG80115CU5-A | 115BTU 20CFM 80% 1S UH CHAMPGN |
| XYG80115CU5LA | 115NOX 20CFM 80% 1S UH CHAMPGN |
| XYG80130DU5-A | 130BTU 20CFM 80% 1S UH CHAMPGN |
| XYG80130DU5LA | 130NOX 20CFM 80% 1S UH CHAMPGN |
| XYG8S060AU3-A | 060BTU 12CFM 80% 2S UH CHAMPGN |
| XYG8S060AU3LA | 060NOX 12CFM 80% 2S UH CHAMPGN |
| XYG8S080AN3-A | 080BTU 12CFM 80% 2S DH CHAMPGN |
| XYG8S080AU3-A | 080BTU 12CFM 80% 2S UH CHAMPGN |
| XYG8S080AU3LA | 080NOX 12CFM 80% 2S UH CHAMPGN |
| XYG8S100BU3-A | 100BTU 12CFM 80% 2S UH CHAMPGN |
| XYG8S120CU4-A | 120BTU 16CFM 80% 2S UH CHAMPGN |
| XYG8S120CU5-A | 120BTU 20CFM 80% 2S UH CHAMPGN |
| XYG8S120CU5LA | 120NOX 20CFM 80% 2S UH CHAMPGN |
| XYG8V080AU3-A | 080BTU 12CFM 80% VS UH CHAMPGN |
| XYG8V080AU3LA | 080NOX 12CFM 80% VS UH CHAMPGN |
| XYG8V100BU4-A | 100BTU 16CFM 80% VS UH CHAMPGN |
| XYG8V100BU4LA | 100NOX 16CFM 80% VS UH CHAMPGN |
| XYG8V100CU5-A | 100BTU 20CFM 80% VS UH CHAMPGN |
| XYG8V100CU5LA | 100NOX 20CFM 80% VS UH CHAMPGN |
| XYG8V120CU5-A | 120BTU 20CFM 80% VS UH CHAMPGN |
| XYG8V120CU5LA | 120NOX 20CFM 80% VS UH CHAMPGN |