



ENGINEERING DATA

HEAT PUMP OUTDOOR UNITS

XPG15

DAVE LENNOX SIGNATURE® COLLECTION

Dual Fuel - R-410A - SilentComfort™ Technology

Bulletin No. 210526

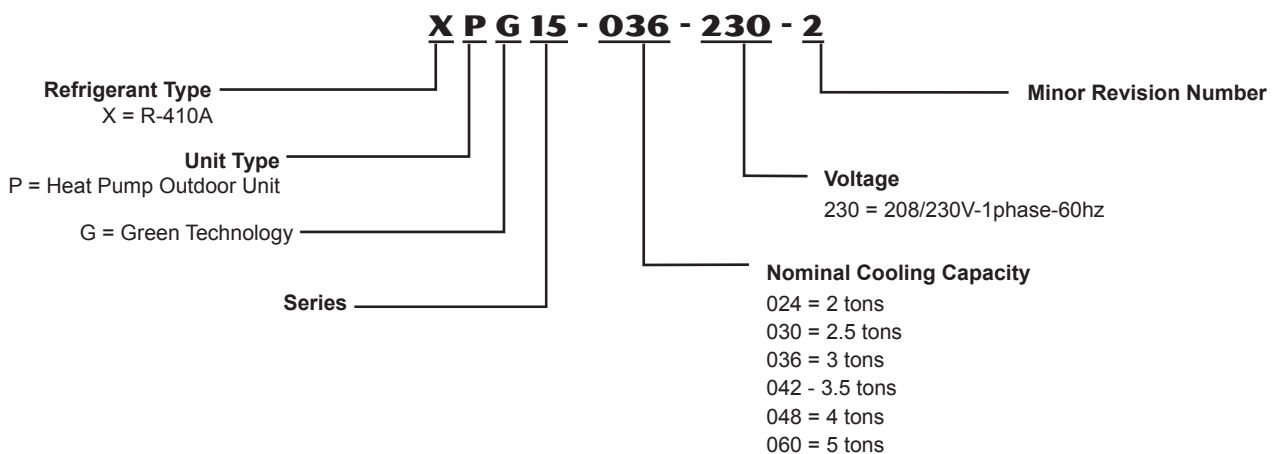
March 2010

Supersedes November 2009



SEER up to 16.2
2 to 5 Tons
Cooling Capacity - 23,400 to 58,500 Btuh
Heating Capacity - 20,800 to 54,500 Btuh

MODEL NUMBER IDENTIFICATION



FEATURES

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EQUIPMENT WARRANTY

Compressor - limited warranty for **ten years** in residential installations and five years in non-residential installations.

All other covered components - limited warranty for **ten years** in residential installations and one year in non-residential installations.

Refer to Lennox Equipment Limited Warranty certificate included with unit for specific details.

APPROVALS

Certified in accordance with USE certification program which is based on AHRI Standard 210/240-2008.

Tested in the Lennox Research Laboratory environmental test room.

Rated according to U.S. Department of Energy (DOE) test procedures.

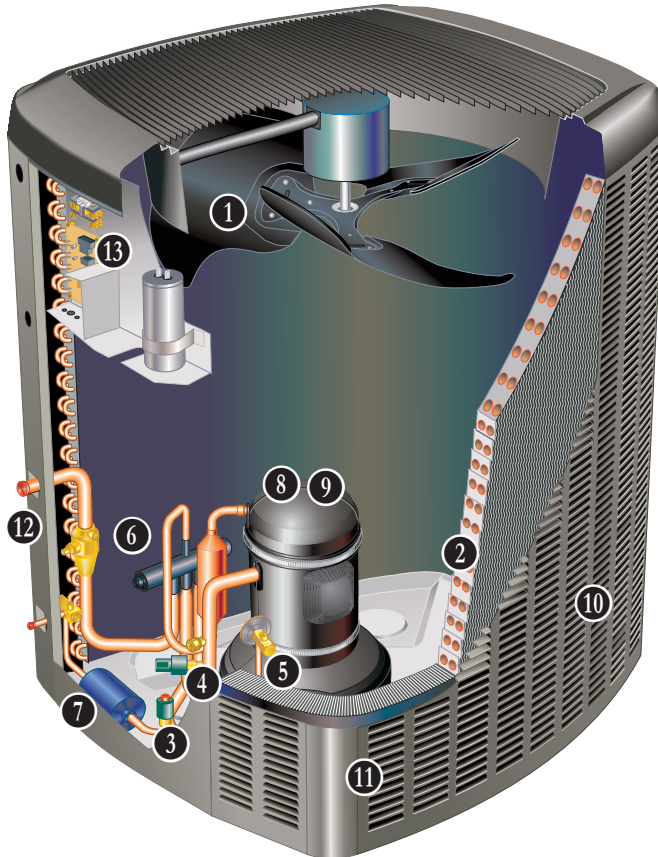
Heat Pump units and components within bonded for grounding to meet safety standards for servicing required by UL and CEC.

Units are UL and ULC listed.

ISO 9001 Registered Manufacturing Quality System.

ENERGY STAR® certified units are designed to use less energy, help save money on utility bills, and help protect the environment. Many Lennox home comfort systems meet ENERGY STAR requirements when used with matching components.

For expanded ratings, see www.lennoxdavenet.com



APPLICATIONS

SEER up to 16.2.

Heating COP up to 3.66.

HSPF (Region IV) up to 9.2

2 through 5 ton

Single phase power supply.

Dedicated dual-fuel XPG15 outdoor unit technology allows the system to alternate between heat pump heating when outdoor temperature are above 32°F and automatically switching over to gas furnace heating when outdoor temperature are below 32°F, making the most efficient use of fuel sources. See XPG15 installation instruction for more detail.

Designed for applications with remotely located gas furnaces with indoor add-on coils.

See Indoor Coils and Gas Furnaces sections for indoor unit data.

Units shipped completely factory assembled, piped, and wired. Each unit is test operated at the factory insuring proper operation.

Installer must set outdoor unit, connect refrigerant lines, and make electrical connections to complete job.

FEATURES

REFRIGERATION SYSTEM

R-410A Refrigerant

Non-chlorine, ozone friendly, R-410A.



Unit is factory pre-charged with refrigerant. Total system refrigerant charge is dependant on outdoor unit size, indoor unit size and refrigerant line length.

Refer to Installation Instructions for "*Indoor Unit Match-Up and Sub-Cooling Charge Levels*" to determine correct amount of charge required.

See Specification table.

1 Outdoor Coil Fan with SilentComfort™ Technology

Specially-designed, SilentComfort™ fan guard uses passive Vortex Suppression to reduce air noise.

Corrosion-resistant PVC (polyvinyl chloride) coated steel wire.

Specially designed fan blades reduce operating sound levels. Direct drive fan moves large air volumes uniformly through entire condenser coil for high refrigerant cooling capacity.

Vertical air discharge minimizes operating sounds and eliminates damage to lawn and shrubs.

Fan motor is inherently protected.

Motor totally enclosed for maximum protection from weather, dust and corrosion.

Fan service access accomplished by removal of fan guard.

2 Copper Tube/Enhanced Fin Coil

Lennox designed and fabricated coil.

Ripple-edged aluminum fins.

Copper tube construction.

Lanced fins provide maximum exposure of fin surface to air stream resulting in superior heat transfer.

Fin collars grip tubing for maximum contact area.

Flared shoulder tubing connections/silver soldering construction.

Coil is factory tested under high pressure to insure leakproof construction.

Entire coil is accessible for cleaning.

3 High Pressure Switch

Shuts off unit if abnormal operating conditions cause the discharge pressure to rise above setting.

Protects compressor from excessive condensing pressure.

Manual reset.

4 Low Pressure Switch

Shuts off unit if suction pressure falls below setting.

Provides loss of charge and freeze-up protection.

Automatic reset.

5 Expansion Valve - Outdoor Unit

Designed and sized specifically for use in heat pump systems.

Sensing bulb is located on the suction line between the coil and the reversing valve thus sensing evaporator outlet temperature in any cycle.

Factory installed and piped.

6 Reversing Valve

4-way interchange reversing valve effects a rapid change in direction of refrigerant flow resulting in a quick changeover from cooling to heating and vice versa.

Valve operates on pressure differential between outdoor unit and indoor unit of the system.

Factory installed.

7 Hi-Capacity Liquid Line Drier

Factory installed in the liquid line, the drier traps moisture or dirt that could contaminate the refrigerant system.

100% molecular-sieve bead type drier.

OPTIONS

Check/Expansion Valve Kits

Must be ordered extra and field installed on certain evaporator units. See AHRI Ratings tables.

Chatleff style fitting.

Freezestat

Installs on or near the discharge line of the evaporator or on the suction line.

Senses suction line temperature and cycles the compressor off when suction line temperature falls below its setpoint.

Opens at 29°F and closes at 58°F.

Refrigerant Line Kits

Refrigerant lines (suction & liquid) are cleaned, dried, pressurized, and sealed at factory.

Suction line fully insulated.

L15 lines are stubbed at both ends.

See Specifications table for selection.

Not available for -060 model and must be field fabricated.

FEATURES

COMPRESSOR

8 Scroll Compressor

Compressor features high efficiency with uniform suction flow, constant discharge flow, a high volumetric efficiency and quiet operation.

Compressor consists of two involute spiral scrolls matched together to generate a series of crescent shaped gas pockets between them.

During compression, one scroll remains stationary while the other scroll orbits around it. Gas is drawn into the outer pocket, the pocket is sealed as the scroll rotates.

As the spiral movement continues, gas pockets are pushed to the center of the scrolls. Volume between the pockets is simultaneously reduced.

When a pocket reaches the center, gas is now at high pressure and is forced out of a port located in the center of the fixed scrolls.

During compression, several pockets are compressed simultaneously resulting in a smooth continuous compression cycle.

Continuous flank contact, maintained by centrifugal force, minimizes gas leakage and maximizes efficiency.

Scroll compressor is tolerant to the effects of slugging and contaminants. If this occurs, scrolls separate, allowing liquid or contaminants to be worked toward the center and discharged.

Low gas pulses during compression reduce operational sound levels.

Compressor motor is internally protected from excessive current and temperature.

Compressor is installed in the unit on resilient rubber mounts for vibration free operation.

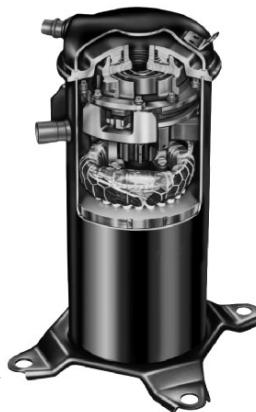
Factory installed crankcase heater.

Crankcase Heater

Crankcase heater prevents migration of liquid refrigerant into compressor and ensures proper compressor lubrication.

9 Compressor Sound Cover

A Lennox-exclusive, sand-filled, polypropylene copolymer, compressor cover dramatically reduces compressor sound levels.



CABINET

10 Heavy-gauge steel construction

Pre-painted cabinet finish.

Painted base section.

Control box is conveniently located with all controls factory wired.

Large removable panel provides service access.

Drainage holes are provided in base section for moisture removal.

High density polyethylene unit support feet raise the unit off of the mounting surface, away from damaging moisture.

11 SmartHinge™ Louvered Coil Protection

Steel louvered panels provide complete coil protection.

Panels are hinged to allow easy cleaning and servicing of coils.

Panels may be completely removed.

Interlocking tabs and slots assure tight fit on cabinet.



Refrigerant Line Connections, Electrical Inlets and Service Valves

Suction and liquid lines are located on corner of unit cabinet and are made with sweat connections. See dimension drawing.

12 Fully serviceable brass service valves prevent corrosion and provide access to refrigerant system. Suction valve can be fully shut off, while liquid valve may be front seated to manage refrigerant charge while servicing system.

Suction and liquid line service valves and gauge ports are located inside the cabinet.

Refrigerant line connections and field wiring inlets are located in one central area of the cabinet. See dimension drawing.

FEATURES

CONTROLS

⑬ Integrated Natural Defrost/Dual Fuel Heat Pump Control

Solid-state control furnished as standard.

Control combines functions needed for residential split system heat pumps on to a single printed circuit board assembly. Control provides natural defrost, compressor anti-short cycle timing, and on-board switching of outputs.

Also provides a lock-out mode that shuts the heat pump off when icing conditions are detected and when second-stage gas heating is desired.

Heat pump defrost cycle is controlled by response to ambient temperature, outdoor coil temperature, and accumulated compressor run time.

Inputs: High and low pressure switches, ambient temperature, coil temperature, and discharge temperature sensors.

Diagnostic LED's furnished as an aid in troubleshooting. Conveniently located in control box.

OPTIONS

Compressor Hard Start Kit

All units are equipped with a PSC compressor motor.

This type of motor normally does not need a potential relay and start capacitor.

In conditions such as low voltage, kit may be required to increase the compressor starting torque.

Indoor Blower Off Delay Relay

Delays the indoor blower-off time during the cooling cycle.

See AHRI Rating Tables for usage.

Low Ambient Kit

Heat pump will operate in the cooling mode down to 45°F outdoor air temperature without any additional controls.

Kit can be added in the field enabling unit to operate properly down to 30°F.

A Freezestat should be installed on compressors equipped with a low ambient kit.

A Compressor Low Ambient Cut-Off should be added to terminate compressor operation below recommended operation conditions.

Mild Weather Kit

Heat pump units operate satisfactorily in the heating mode at outdoor air temperatures up to 75°F.

Mild Weather Kit can be field installed, allowing heating operation above 75°F.

Snow Shield Kit

Prevents penetration of snow in the unit control box area in colder climates.

Thermostats

NOTE - ComfortSense™ 7000 and ComfortSense™ 5000 are the only approved thermostats for use with the XPG15.

Thermostat not furnished with unit.

ComfortSense™ 7000 Touchscreen Thermostat

Electronic 7-day, universal, multi-stage, programmable, touchscreen thermostat.

4 Heat/2 Cool.

Auto-changeover.

Controls humidity during cooling mode.

Offers enhanced capabilities including humidification / dehumidification / dewpoint measurement and control, Humiditrol® control, and equipment maintenance reminders.

Easy-to-use, menu driven thermostat with a back-lit, LCD touchscreen.

Remote outdoor temperature sensor (optional) allows the thermostat to display outdoor temperature. Required in dual fuel and Humiditrol® applications.

See the ComfortSense 7000 Engineering Handbook bulletin in the Controls section for more information.

ComfortSense™ 5000 Touchscreen Thermostat

Electronic 7-day, universal, multi-stage, programmable, touchscreen thermostat with back-lit display.

3 Heat/2 Cool.

Intelligent recovery.

Auto-changeover.

Change/check maintenance reminders.

Remote outdoor temperature sensor (optional) allows the thermostat to display outdoor temperature.

See the ComfortSense™ 5000 Engineering Handbook bulletin in the Controls section for more information.



SPECIFICATIONS

General Data		Model No.	XPG15-024	XPG15-030	XPG15-036	XPG15-042	XPG15-048	XPG15-060
		Nominal Tonnage	2	2.5	3	3.5	4	5
Connections (sweat) - in.	Liquid line (o.d.)	3/8	3/8	3/8	3/8	3/8	3/8	
	Vapor (Suction) line (o.d.)	3/4	3/4	3/4	7/8	7/8	1-1/8	
Refrigerant		¹ R-410A charge furnished		11 lbs. 0 oz.	11 lbs. 0 oz.	11 lbs. 5 oz.	12 lbs. 5 oz.	14 lbs. 14 oz.
Outdoor Coil	Net face area - sq. ft.	Outer coil	20.73	20.73	20.73	20.73	27.21	27.21
		Inner coil	20.8	20.08	20.08	20.08	26.36	26.36
	Tube diameter - in.		5/16	5/16	5/16	5/16	5/16	5/16
	No. of rows		2	2	2	2	2	2
	Fins per inch		22	22	22	22	22	22
Outdoor Fan	Diameter - in.	26	26	26	26	26	26	
	No. of blades	3	3	3	3	3	3	
	Motor hp	1/15	1/15	1/12	1/5	1/5	1/3	
	Cfm	2100	2100	2300	3700	3910	4200	
	Rpm	825	825	825	825	825	820	
	Watts	100	100	112	233	212	200	
Shipping Data - lbs. 1 pkg.		290	292	297	323	368	372	

ELECTRICAL DATA

Line voltage data - 60hz - 1ph	208/230V	208/230V	208/230V	208/230V	208/230V	208/230V
² Maximum overcurrent protection (amps)	30	30	35	40	50	60
³ Minimum circuit ampacity	17.4	18.1	21.5	23.5	28.4	35.8
Compressor	Rated load amps	13.5	14.1	16.7	17.9	21.8
	Locked rotor amps	58.3	73	79	107	117
	Power factor	0.99	0.97	0.98	0.94	0.99
Outdoor Fan Motor	Full load amps	0.5	0.5	0.65	1.1	1.1
	Locked rotor amps	0.8	0.8	1.1	2.1	2.1
N/A						

OPTIONAL ACCESSORIES - MUST BE ORDERED EXTRA

Compressor Hard Start Kit	88M91	•	•	•	•	•	•
Compressor Low Ambient Cut-Off	45F08	•	•	•	•	•	•
Freezestat	3/8 in. tubing	93G35	•	•	•	•	•
	5/8 in. tubing	50A93	•	•	•	•	•
Low Ambient Kit	54M89	•	•	•	•	•	•
Indoor Blower Off Delay Relay	58M81	•	•	•	•	•	•
Mild Weather Kit	33M07	•	•	•	•	•	•
Refrigerant Line Sets	L15-41-20	L15-41-40	•	•	•		
	L15-41-30	L15-41-50					
	L15-65-30	L15-65-40			•	•	
		L15-65-50					•
Field Fabricate							
Snow Shield Kit	44W4	•	•	•	•	•	•
⁴ Thermostat	ComfortSense™ 7000	Y0349	•	•	•	•	•
	Outdoor Sensor for Y0349	X2658	•	•	•	•	•
	Comfortsense™ 5000	X4147	•	•	•	•	•

NOTE - Extremes of operating range are plus 10% and minus 5% of line voltage.

¹ Refrigerant charge sufficient for 15 ft. length of refrigerant lines.

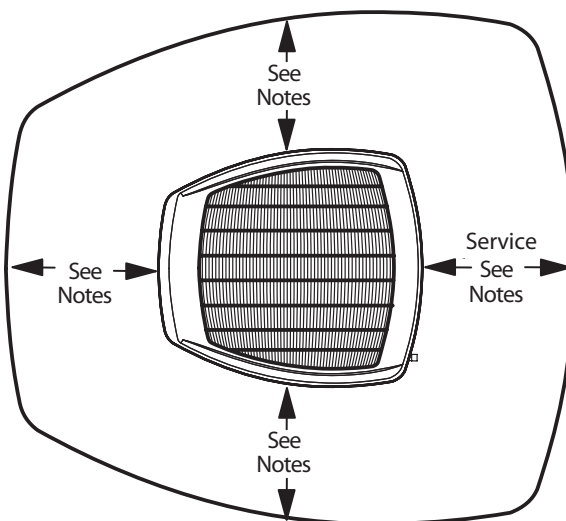
² HACR type breaker or fuse.

³ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

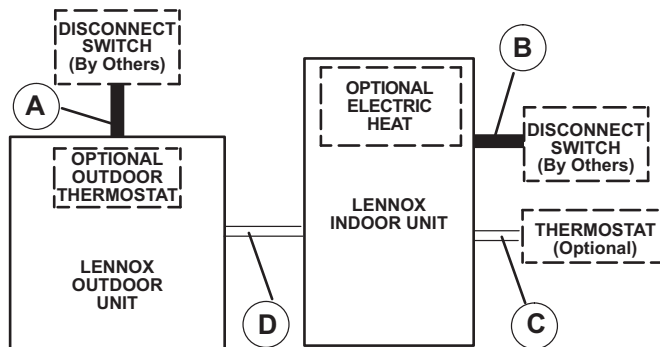
⁴ NOTE - These are the only thermostats approved for use with XPG15 Heat Pumps.

INSTALLATION CLEARANCES - INCHES (MM)

NOTES - One of these three sides must be 36 in. (914 mm).
 One of the two remaining sides may be 12 in. (305 mm).
 The remaining side may be 6 in. (152 mm).
 Service Clearance - 30 in. (762 mm).
 48 in. (1219 mm) clearance required on top of unit.
 24 in. (610 mm) required between two units.



FIELD WIRING



- A - Two Wire Power (see Electrical Data)
- B - Two or Three Wire Power (size to heater capacity)
- C - Twelve Wire Low Voltage 18 ga. minimum
Fourteen Wire Low Voltage with Optional Outdoor Thermostat
- D - Eight Wire Low Voltage 18 ga. minimum
Ten Wire Low Voltage with Optional Outdoor Thermostat

NOTE - Field Wiring Not Furnished

All wiring must conform to NEC or CEC and local electrical codes.

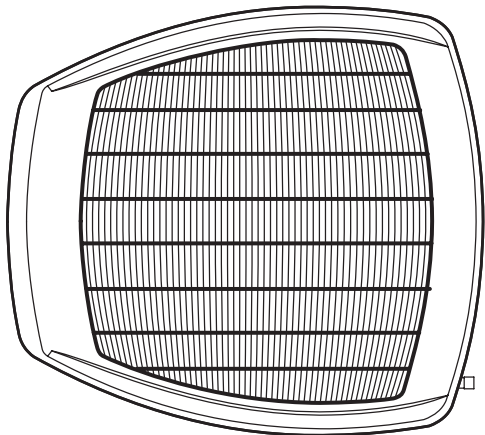
SOUND DATA

¹ Unit Model No.	125	250	500	1000	2000	4000	8000	¹ Sound Rating Number (dB)
XPG15-024	52.0	54.0	57.0	56.0	56.0	49.5	41.5	63
XPG15-030	52.5	54.0	57.0	55.5	55.0	49.0	42.5	63
XPG15-036	61.0	57.5	61.0	59.5	58.5	53.0	47.5	68
XPG15-042	53.5	57.5	61.0	58.5	58.0	52.5	46.5	70
XPG20-048	59.0	59.5	64.0	59.5	59.5	54.5	47.0	70
XPG20-060	57.5	59.5	63.5	60.0	60.0	55.0	50.0	72

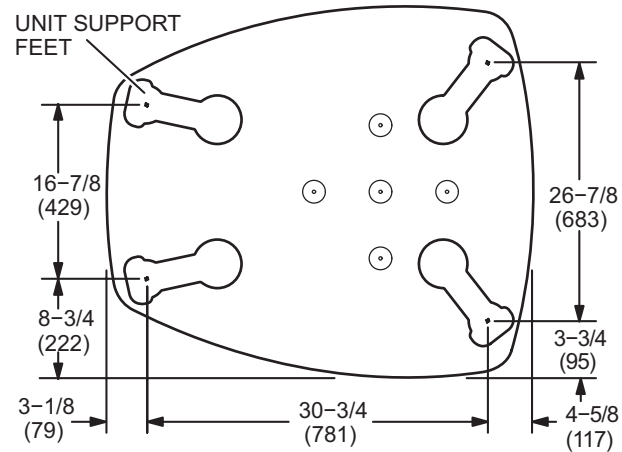
NOTE - the octave sound power data does not include tonal correction.

¹ Tested according to AHRI Standard 270-2008 test conditions.

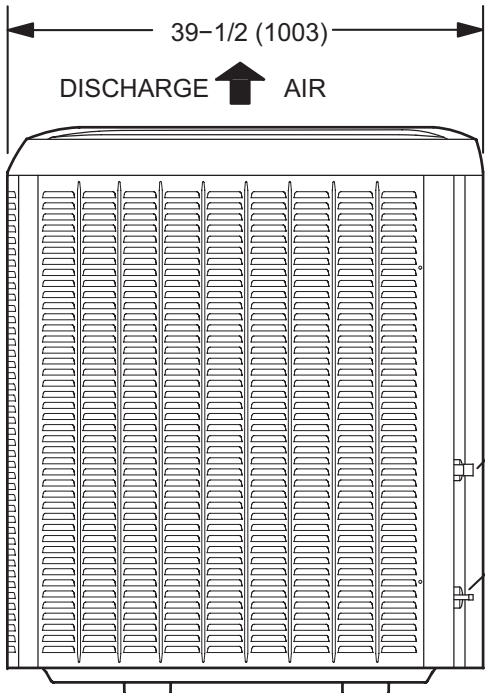
DIMENSIONS - INCHES (MM)



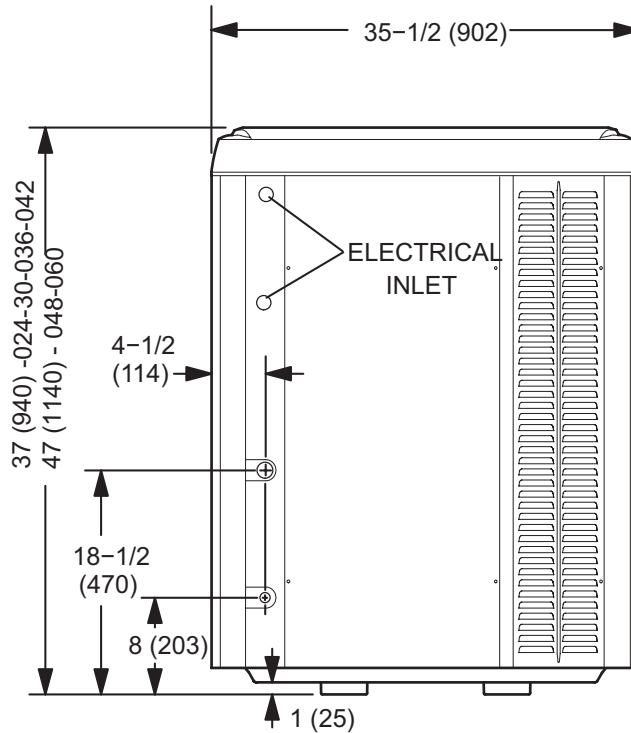
TOP VIEW



TOP VIEW BASE SECTION



SIDE VIEW



ACCESS VIEW

THERMAL EXPANSION VALVES (TXV)

Model No.	Order No.
XPG15-024	49L24
XPG15-030	49L24
XPG15-036	49L25
XPG15-042	91M02
XPG15-048	91M02
XPG15-060	91M02

CX34 upflow coils and all Lennox air handlers (except CB26UH "R") are shipped with a factory installed TXV. In most cases, no change out of the valve is needed.

If a change out is required it will be listed in the "TXV SUBSTITUTIONS" table. The correct TXV must be ordered and field installed. C33 coils and all horizontal and downflow coils are shipped without a TXV. The TXV must be ordered and field installed.

*TXV SUBSTITUTIONS

Indoor Coils/Air Handlers with factory installed expansion valves that require field replacement

Model No.	Indoor Coil or Air Handler	Order No.
XPG15-024	CX34-43	49L24
XPG15-030	CX34-43	49L24
XPG15-030	CX34-49	49L24
XPG15-030	CX34-50/60	49L24
XPG15-036	CX34-31	49L25
XPG15-036	CX34-38	49L25
XPG15-036	CX34-49	49L25
XPG15-036	CX34-50/60	49L25
XPG15-042	CX34-38	91M02
XPG15-042	CX34-43	91M02
XPG15-042	CX34-44/48	91M02

*CX34 coils and all air handlers (except CB26UH "R") - the factory installed expansion valve must be replaced with the expansion valve listed (ordered separately). If the combination is not listed above, the factory installed TXV is used.

C33 and CH33 coils and CB26UH "R" air handlers - replace the factory installed RFC with the expansion valve listed in the Thermal Expansion Valves Table.

CR33 and CH23 - use the expansion valve listed in the Thermal Expansion Valves Table

MOST POPULAR MATCHES

Outdoor Unit Model No.	Coil plus	Furnace
XPG15-024	CX34-31B	G60UHV-36B-90
XPG15-030	CX34-31B	G60UHV-36B-90
XPG15-036	CX34-43B	G60UHV-36B-90
XPG15-042	CX34-49C	G60UHV-60C-110
XPG15-048	CX34-49C	G60UHV-60C-110
XPG15-060	CX34-62D	G60UHV-60D-135

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-024-230 (IV)	24,200	15.50	13.20	21,000	14,000	8.20	C33-31	G60UHV-36A-070	3338560
XPG15-024-230 (IV)	24,400	15.70	13.50	21,000	14,000	8.20	C33-31	G60UHV-36B-090	3338558
XPG15-024-230 (IV)	24,200	15.50	13.20	21,000	14,000	8.20	C33-31	G61MPV-36B-045	3338561
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	C33-31	G61MPV-36B-070	3338562
XPG15-024-230 (IV)	24,400	15.50	13.20	21,000	14,000	8.20	C33-31	G61MPV-36B-071	3338564
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	C33-31	G71MPP-36B-070	3338563
XPG15-024-230 (IV)	23,800	14.70	14.70	21,000	14,100	8.00	C33-31	O23V2/3-70/90	3338614
XPG15-024-230 (IV)	23,800	15.00	15.00	21,000	14,100	8.00	C33-31	O23V3/4-105/120	3338615
XPG15-024-230 (IV)	23,600	13.70	12.00	21,400	14,500	7.70	C33-31		3338559
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	C33-38	G60UHV-36A-070	3338566
XPG15-024-230 (IV)	24,400	16.00	13.70	21,000	13,900	8.20	C33-38	G60UHV-36B-090	3338567
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	C33-38	G61MPV-36B-045	3338568
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	C33-38	G61MPV-36B-070	3338569
XPG15-024-230 (IV)	24,400	15.70	13.20	21,000	14,000	8.20	C33-38	G61MPV-36B-071	3338571
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	C33-38	G71MPP-36B-070	3338570
XPG15-024-230 (IV)	24,000	15.00	15.00	21,000	14,200	8.00	C33-38	O23V2/3-70/90	3338616
XPG15-024-230 (IV)	24,000	15.20	15.20	21,000	14,100	8.00	C33-38	O23V3/4-105/120	3338617
XPG15-024-230 (IV)	23,600	13.70	12.00	21,400	14,500	7.70	C33-38		3338565
XPG15-024-230 (IV)	24,400	16.00	13.70	20,800	13,900	8.20	C33-43	G60UHV-36B-090	3338573
XPG15-024-230 (IV)	24,400	15.70	13.50	21,000	14,000	8.20	C33-43	G61MPV-36B-045	3338574
XPG15-024-230 (IV)	24,400	15.70	13.50	21,000	14,000	8.20	C33-43	G61MPV-36B-070	3338575
XPG15-024-230 (IV)	24,400	15.70	13.20	21,000	14,000	8.20	C33-43	G61MPV-36B-071	3338577
XPG15-024-230 (IV)	24,400	15.70	13.50	21,000	14,000	8.20	C33-43	G71MPP-36B-070	3338576
XPG15-024-230 (IV)	23,800	13.70	12.00	21,400	14,500	7.70	C33-43		3338572
XPG15-024-230 (IV)	24,000	15.00	15.00	21,000	14,100	8.00	C33-43B	O23V2/3-70/90	3338618
XPG15-024-230 (IV)	24,000	15.20	15.20	21,000	14,100	8.00	C33-43B	O23V3/4-105/120	3338619
XPG15-024-230 (IV)	24,200	15.50	13.20	21,000	14,100	8.20	CH33-31A	G60UHV-36A-070	3338585
XPG15-024-230 (IV)	24,200	16.00	13.50	21,000	13,900	8.20	CH33-31B	G60UHV-36B-090	3338583
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CH33-31B	G61MPV-36B-045	3338586
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CH33-31B	G61MPV-36B-070	3338587
XPG15-024-230 (IV)	24,400	15.70	13.20	21,000	14,000	8.20	CH33-31B	G61MPV-36B-071	3338589
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CH33-31B	G71MPP-36B-070	3338588
XPG15-024-230 (IV)	23,600	13.70	12.00	21,400	14,500	7.70	CH33-31B		3338584
XPG15-024-230 (IV)	24,200	15.70	13.50	20,800	13,900	8.20	CH33-42	G60UHV-36B-090	3338603
XPG15-024-230 (IV)	24,000	15.50	13.20	21,000	14,000	8.20	CH33-42	G61MPV-36B-045	3338604
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CH33-42	G61MPV-36B-070	3338605
XPG15-024-230 (IV)	24,200	15.50	13.20	21,000	14,000	8.20	CH33-42	G61MPV-36B-071	3338607
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CH33-42	G71MPP-36B-070	3338606
XPG15-024-230 (IV)	23,400	13.70	11.70	21,400	14,500	7.70	CH33-42		3338602
XPG15-024-230 (IV)	24,600	16.20	13.70	21,000	14,000	8.50	CH33-43	G60UHV-36B-090	3338591
XPG15-024-230 (IV)	24,600	15.70	13.50	21,000	14,100	8.20	CH33-43	G61MPV-36B-045	3338592
XPG15-024-230 (IV)	24,600	16.00	13.50	21,000	14,000	8.20	CH33-43	G61MPV-36B-070	3338593
XPG15-024-230 (IV)	24,600	15.70	13.50	21,200	14,100	8.50	CH33-43	G61MPV-36B-071	3338595
XPG15-024-230 (IV)	24,600	16.00	13.50	21,000	14,000	8.20	CH33-43	G71MPP-36B-070	3338594

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-024-230 (IV)	24,000	14.00	13.20	21,400	14,500	7.70	CH33-43		3338590
XPG15-024-230 (IV)	24,400	16.00	13.70	21,000	13,900	8.50	CH33-44/48	G60UHV-36B-090	3338597
XPG15-024-230 (IV)	24,400	15.70	13.50	21,000	14,000	8.20	CH33-44/48	G61MPV-36B-045	3338598
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CH33-44/48	G61MPV-36B-070	3338599
XPG15-024-230 (IV)	24,400	15.70	13.20	21,000	14,100	8.20	CH33-44/48	G61MPV-36B-071	3338601
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CH33-44/48	G71MPP-36B-070	3338600
XPG15-024-230 (IV)	23,600	13.70	12.00	21,400	14,500	7.70	CH33-44/48		3338596
XPG15-024-230 (IV)	24,000	15.50	13.20	21,200	14,200	8.70	CR33-48	G60DFV-36B-090	3338620
XPG15-024-230 (IV)	24,000	15.20	13.00	21,200	14,200	8.50	CR33-48	G61MPV-36B-045	3338579
XPG15-024-230 (IV)	24,000	15.20	13.00	21,200	14,100	8.50	CR33-48	G61MPV-36B-070	3338580
XPG15-024-230 (IV)	24,000	15.20	13.00	21,200	14,200	8.50	CR33-48	G61MPV-36B-071	3338582
XPG15-024-230 (IV)	24,000	15.20	13.00	21,200	14,100	8.50	CR33-48	G71MPP-36B-070	3338581
XPG15-024-230 (IV)	23,400	13.70	11.70	21,600	14,500	8.00	CR33-48		3338578
XPG15-024-230 (IV)	24,200	15.50	13.20	21,000	14,000	8.20	CX34-31	G60UHV-36A-070	3338540
XPG15-024-230 (IV)	24,400	15.70	13.50	21,000	14,000	8.20	CX34-31	G60UHV-36B-090	3338538
XPG15-024-230 (IV)	24,200	15.50	13.20	21,000	14,000	8.20	CX34-31	G61MPV-36B-045	3338541
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CX34-31	G61MPV-36B-070	3338542
XPG15-024-230 (IV)	24,400	15.50	13.20	21,000	14,000	8.20	CX34-31	G61MPV-36B-071	3338544
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CX34-31	G71MPP-36B-070	3338543
XPG15-024-230 (IV)	23,800	14.70	14.70	21,000	14,100	8.00	CX34-31	O23V2/3-70/90	3338608
XPG15-024-230 (IV)	23,800	15.00	15.00	21,000	14,100	8.00	CX34-31	O23V3/4-105/120	3338609
XPG15-024-230 (IV)	23,600	13.70	12.00	21,400	14,500	7.70	CX34-31		3338539
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CX34-38	G60UHV-36A-070	3338546
XPG15-024-230 (IV)	24,400	16.00	13.70	21,000	13,900	8.20	CX34-38	G60UHV-36B-090	3338547
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CX34-38	G61MPV-36B-045	3338548
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CX34-38	G61MPV-36B-070	3338549
XPG15-024-230 (IV)	24,400	15.70	13.20	21,000	14,000	8.20	CX34-38	G61MPV-36B-071	3338551
XPG15-024-230 (IV)	24,200	15.70	13.20	21,000	14,000	8.20	CX34-38	G71MPP-36B-070	3338550
XPG15-024-230 (IV)	24,000	15.00	15.00	21,000	14,200	8.00	CX34-38	O23V2/3-70/90	3338610
XPG15-024-230 (IV)	24,000	15.20	15.20	21,000	14,100	8.00	CX34-38	O23V3/4-105/120	3338611
XPG15-024-230 (IV)	23,600	13.70	12.00	21,400	14,500	7.70	CX34-38		3338545
XPG15-024-230 (IV)	24,400	16.00	13.70	20,800	13,900	8.20	CX34-43	G60UHV-36B-090	3338553
XPG15-024-230 (IV)	24,400	15.70	13.50	21,000	14,000	8.20	CX34-43	G61MPV-36B-045	3338554
XPG15-024-230 (IV)	24,400	15.70	13.50	21,000	14,000	8.20	CX34-43	G61MPV-36B-070	3338555
XPG15-024-230 (IV)	24,400	15.70	13.20	21,000	14,000	8.20	CX34-43	G61MPV-36B-071	3338557
XPG15-024-230 (IV)	24,400	15.70	13.50	21,000	14,000	8.20	CX34-43	G71MPP-36B-070	3338556
XPG15-024-230 (IV)	23,800	13.70	12.00	21,400	14,500	7.70	CX34-43		3338552
XPG15-024-230 (IV)	24,000	15.00	15.00	21,000	14,100	8.00	CX34-43B	O23V2/3-70/90	3338612
XPG15-024-230 (IV)	24,000	15.20	15.20	21,000	14,100	8.00	CX34-43B	O23V3/4-105/120	3338613
XPG15-024-230 (V)	24,200	15.50	13.20	21,000	14,000	7.45	C33-31	G60UHV-36A-070	3339503
XPG15-024-230 (V)	24,400	15.70	13.50	21,000	14,000	7.50	C33-31	G60UHV-36B-090	3339501
XPG15-024-230 (V)	24,200	15.50	13.20	21,000	14,000	7.50	C33-31	G61MPV-36B-045	3339504
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.45	C33-31	G61MPV-36B-070	3339505
XPG15-024-230 (V)	24,400	15.50	13.20	21,000	14,000	7.45	C33-31	G61MPV-36B-071	3339507

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.45	C33-31	G71MPP-36B-070	3339506
XPG15-024-230 (V)	23,800	14.70	14.70	21,000	14,100	7.25	C33-31	O23V2/3-70/90	3339558
XPG15-024-230 (V)	23,800	15.00	15.00	21,000	14,100	7.30	C33-31	O23V3/4-105/120	3339559
XPG15-024-230 (V)	23,600	13.70	12.00	21,400	14,500	7.00	C33-31		3339502
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.50	C33-38	G60UHV-36A-070	3339509
XPG15-024-230 (V)	24,400	16.00	13.70	21,000	13,900	7.55	C33-38	G60UHV-36B-090	3339510
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.50	C33-38	G61MPV-36B-045	3339511
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.50	C33-38	G61MPV-36B-070	3339512
XPG15-024-230 (V)	24,400	15.70	13.20	21,000	14,000	7.55	C33-38	G61MPV-36B-071	3339514
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.50	C33-38	G71MPP-36B-070	3339513
XPG15-024-230 (V)	24,000	15.00	15.00	21,000	14,200	7.30	C33-38	O23V2/3-70/90	3339560
XPG15-024-230 (V)	24,000	15.20	15.20	21,000	14,100	7.35	C33-38	O23V3/4-105/120	3339561
XPG15-024-230 (V)	23,600	13.70	12.00	21,400	14,500	7.05	C33-38		3339508
XPG15-024-230 (V)	24,400	16.00	13.70	20,800	13,900	7.50	C33-43	G60UHV-36B-090	3339516
XPG15-024-230 (V)	24,400	15.70	13.50	21,000	14,000	7.45	C33-43	G61MPV-36B-045	3339517
XPG15-024-230 (V)	24,400	15.70	13.50	21,000	14,000	7.45	C33-43	G61MPV-36B-070	3339518
XPG15-024-230 (V)	24,400	15.70	13.20	21,000	14,000	7.50	C33-43	G61MPV-36B-071	3339520
XPG15-024-230 (V)	24,400	15.70	13.50	21,000	14,000	7.45	C33-43	G71MPP-36B-070	3339519
XPG15-024-230 (V)	23,800	13.70	12.00	21,400	14,500	7.05	C33-43		3339515
XPG15-024-230 (V)	24,000	15.00	15.00	21,000	14,100	7.30	C33-43B	O23V2/3-70/90	3339562
XPG15-024-230 (V)	24,000	15.20	15.20	21,000	14,100	7.30	C33-43B	O23V3/4-105/120	3339563
XPG15-024-230 (V)	24,200	15.50	13.20	21,000	14,100	7.50	CH33-31A	G60UHV-36A-070	3339529
XPG15-024-230 (V)	24,200	16.00	13.50	21,000	13,900	7.55	CH33-31B	G60UHV-36B-090	3339527
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.50	CH33-31B	G61MPV-36B-045	3339530
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.50	CH33-31B	G61MPV-36B-070	3339531
XPG15-024-230 (V)	24,400	15.70	13.20	21,000	14,000	7.50	CH33-31B	G61MPV-36B-071	3339533
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.50	CH33-31B	G71MPP-36B-070	3339532
XPG15-024-230 (V)	23,600	13.70	12.00	21,400	14,500	7.05	CH33-31B		3339528
XPG15-024-230 (V)	24,200	15.70	13.50	20,800	13,900	7.50	CH33-42	G60UHV-36B-090	3339547
XPG15-024-230 (V)	24,000	15.50	13.20	21,000	14,000	7.45	CH33-42	G61MPV-36B-045	3339548
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.45	CH33-42	G61MPV-36B-070	3339549
XPG15-024-230 (V)	24,200	15.50	13.20	21,000	14,000	7.45	CH33-42	G61MPV-36B-071	3339551
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.45	CH33-42	G71MPP-36B-070	3339550
XPG15-024-230 (V)	23,400	13.70	11.70	21,400	14,500	7.00	CH33-42		3339546
XPG15-024-230 (V)	24,600	16.20	13.70	21,000	14,000	7.65	CH33-43	G60UHV-36B-090	3339535
XPG15-024-230 (V)	24,600	15.70	13.50	21,000	14,100	7.60	CH33-43	G61MPV-36B-045	3339536
XPG15-024-230 (V)	24,600	16.00	13.50	21,000	14,000	7.60	CH33-43	G61MPV-36B-070	3339537
XPG15-024-230 (V)	24,600	15.70	13.50	21,200	14,100	7.65	CH33-43	G61MPV-36B-071	3339539
XPG15-024-230 (V)	24,600	16.00	13.50	21,000	14,000	7.60	CH33-43	G71MPP-36B-070	3339538
XPG15-024-230 (V)	24,000	14.00	13.20	21,400	14,500	7.15	CH33-43		3339534
XPG15-024-230 (V)	24,400	16.00	13.70	21,000	13,900	7.65	CH33-44/48	G60UHV-36B-090	3339541
XPG15-024-230 (V)	24,400	15.70	13.50	21,000	14,000	7.60	CH33-44/48	G61MPV-36B-045	3339542
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.60	CH33-44/48	G61MPV-36B-070	3339543
XPG15-024-230 (V)	24,400	15.70	13.20	21,000	14,100	7.60	CH33-44/48	G61MPV-36B-071	3339545

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.60	CH33-44/48	G71MPP-36B-070	3339544
XPG15-024-230 (V)	23,600	13.70	12.00	21,400	14,500	7.15	CH33-44/48		3339540
XPG15-024-230 (V)	24,000	15.50	13.20	21,200	14,200	7.80	CR33-48	G60DFV-36B-090	3339526
XPG15-024-230 (V)	24,000	15.20	13.00	21,200	14,200	7.65	CR33-48	G61MPV-36B-045	3339522
XPG15-024-230 (V)	24,000	15.20	13.00	21,200	14,100	7.65	CR33-48	G61MPV-36B-070	3339523
XPG15-024-230 (V)	24,000	15.20	13.00	21,200	14,200	7.65	CR33-48	G61MPV-36B-071	3339525
XPG15-024-230 (V)	24,000	15.20	13.00	21,200	14,100	7.65	CR33-48	G71MPP-36B-070	3339524
XPG15-024-230 (V)	23,400	13.70	11.70	21,600	14,500	7.25	CR33-48		3339521
XPG15-024-230 (V)	24,200	15.50	13.20	21,000	14,000	7.45	CX34-31	G60UHV-36A-070	3339483
XPG15-024-230 (V)	24,400	15.70	13.50	21,000	14,000	7.50	CX34-31	G60UHV-36B-090	3339481
XPG15-024-230 (V)	24,200	15.50	13.20	21,000	14,000	7.50	CX34-31	G61MPV-36B-045	3339484
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.45	CX34-31	G61MPV-36B-070	3339485
XPG15-024-230 (V)	24,400	15.50	13.20	21,000	14,000	7.45	CX34-31	G61MPV-36B-071	3339487
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.45	CX34-31	G71MPP-36B-070	3339486
XPG15-024-230 (V)	23,800	14.70	14.70	21,000	14,100	7.25	CX34-31	O23V2/3-70/90	3339552
XPG15-024-230 (V)	23,800	15.00	15.00	21,000	14,100	7.30	CX34-31	O23V3/4-105/120	3339553
XPG15-024-230 (V)	23,600	13.70	12.00	21,400	14,500	7.00	CX34-31		3339482
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.50	CX34-38	G60UHV-36A-070	3339489
XPG15-024-230 (V)	24,400	16.00	13.70	21,000	13,900	7.55	CX34-38	G60UHV-36B-090	3339490
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.50	CX34-38	G61MPV-36B-045	3339491
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.50	CX34-38	G61MPV-36B-070	3339492
XPG15-024-230 (V)	24,400	15.70	13.20	21,000	14,000	7.55	CX34-38	G61MPV-36B-071	3339494
XPG15-024-230 (V)	24,200	15.70	13.20	21,000	14,000	7.50	CX34-38	G71MPP-36B-070	3339493
XPG15-024-230 (V)	24,000	15.00	15.00	21,000	14,200	7.30	CX34-38	O23V2/3-70/90	3339554
XPG15-024-230 (V)	24,000	15.20	15.20	21,000	14,100	7.35	CX34-38	O23V3/4-105/120	3339555
XPG15-024-230 (V)	23,600	13.70	12.00	21,400	14,500	7.05	CX34-38		3339488
XPG15-024-230 (V)	24,400	16.00	13.70	20,800	13,900	7.50	CX34-43	G60UHV-36B-090	3339496
XPG15-024-230 (V)	24,400	15.70	13.50	21,000	14,000	7.45	CX34-43	G61MPV-36B-045	3339497
XPG15-024-230 (V)	24,400	15.70	13.50	21,000	14,000	7.45	CX34-43	G61MPV-36B-070	3339498
XPG15-024-230 (V)	24,400	15.70	13.20	21,000	14,000	7.50	CX34-43	G61MPV-36B-071	3339500
XPG15-024-230 (V)	24,400	15.70	13.50	21,000	14,000	7.45	CX34-43	G71MPP-36B-070	3339499
XPG15-024-230 (V)	23,800	13.70	12.00	21,400	14,500	7.05	CX34-43		3339495
XPG15-024-230 (V)	24,000	15.00	15.00	21,000	14,100	7.30	CX34-43B	O23V2/3-70/90	3339556
XPG15-024-230 (V)	24,000	15.20	15.20	21,000	14,100	7.30	CX34-43B	O23V3/4-105/120	3339557
XPG15-030-230 (IV)	29,000	14.50	12.50	25,600	16,800	8.20	C33-31	G60UHV-36A-070	3338666
XPG15-030-230 (IV)	29,200	14.50	12.50	25,800	16,800	8.20	C33-31	G60UHV-36B-090	3338662
XPG15-030-230 (IV)	28,800	14.20	12.20	25,600	16,900	8.00	C33-31	G61MPV-36B-045	3338667
XPG15-030-230 (IV)	29,000	14.50	12.20	25,600	16,900	8.20	C33-31	G61MPV-36B-070	3338669
XPG15-030-230 (IV)	29,000	14.20	12.20	25,800	16,900	8.20	C33-31	G61MPV-36B-071	3338673
XPG15-030-230 (IV)	29,000	14.50	12.20	25,600	16,900	8.20	C33-31	G71MPP-36B-070	3338671
XPG15-030-230 (IV)	28,600	13.70	11.70	25,800	17,000	8.00	C33-31	O23V2/3-70/90	3338777
XPG15-030-230 (IV)	28,600	14.00	12.00	25,800	17,000	8.00	C33-31	O23V3/4-105/120	3338779
XPG15-030-230 (IV)	29,000	14.00	12.00	26,000	17,100	8.20	C33-31	O23V5-140/154	3338780
XPG15-030-230 (IV)	28,800	13.20	11.50	26,200	17,400	7.70	C33-31		3338664

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-030-230 (V)	29,200	14.50	12.20	25,800	16,900	7.40	C33-43B	G61MPV-36B-071	3339614
XPG15-030-230 (V)	29,200	14.50	12.50	25,800	16,900	7.40	C33-43B	G71MPP-36B-070	3339613
XPG15-030-230 (V)	28,800	14.00	12.00	25,800	17,000	8.00	C33-43B	O23V2/3-70/90	3339676
XPG15-030-230 (V)	28,800	14.00	12.00	25,800	17,000	8.00	C33-43B	O23V3/4-105/120	3339677
XPG15-030-230 (V)	29,400	14.20	12.20	26,000	17,100	8.20	C33-43B	O23V5-140/154	3339678
XPG15-030-230 (V)	29,000	13.20	11.50	26,200	17,400	7.20	C33-43B		3339609
XPG15-030-230 (V)	29,200	14.70	12.70	25,600	16,700	7.45	C33-43C	G61MPV-36C-090	3339616
XPG15-030-230 (V)	29,200	14.70	12.70	25,600	16,700	7.45	C33-43C	G71MPP-36C-090	3339617
XPG15-030-230 (V)	29,000	14.20	12.20	25,800	17,000	8.00	C33-43C	O23V2/3-70/90	3339679
XPG15-030-230 (V)	29,000	14.20	12.20	25,800	16,900	8.00	C33-43C	O23V3/4-105/120	3339680
XPG15-030-230 (V)	29,400	14.20	12.20	26,000	17,000	8.20	C33-43C	O23V5-140/154	3339681
XPG15-030-230 (V)	29,000	13.20	11.50	26,200	17,400	7.20	C33-43C		3339615
XPG15-030-230 (V)	29,200	14.70	12.50	25,600	16,700	7.45	C33-49	G61MPV-36C-090	3339619
XPG15-030-230 (V)	29,200	14.70	12.50	25,600	16,700	7.45	C33-49	G71MPP-36C-090	3339620
XPG15-030-230 (V)	28,800	14.00	12.00	25,800	17,000	8.00	C33-49	O23V2/3-70/90	3339682
XPG15-030-230 (V)	29,000	14.00	12.00	25,800	17,000	8.00	C33-49	O23V3/4-105/120	3339683
XPG15-030-230 (V)	29,400	14.20	12.20	26,000	17,100	8.20	C33-49	O23V5-140/154	3339684
XPG15-030-230 (V)	29,200	13.20	11.50	26,400	17,400	7.20	C33-49		3339618
XPG15-030-230 (V)	29,000	14.70	12.50	25,600	16,700	7.40	C33-50/60C	G61MPV-36C-090	3339622
XPG15-030-230 (V)	29,000	14.70	12.50	25,600	16,700	7.40	C33-50/60C	G71MPP-36C-090	3339623
XPG15-030-230 (V)	29,000	13.20	11.50	26,200	17,400	7.15	C33-50/60C		3339621
XPG15-030-230 (V)	28,800	14.20	12.20	25,800	16,900	7.50	CH33-31	G60UHV-36A-070	3339632
XPG15-030-230 (V)	29,200	14.70	12.70	25,600	16,700	7.50	CH33-31	G60UHV-36B-090	3339630
XPG15-030-230 (V)	29,000	14.50	12.20	25,800	16,900	7.40	CH33-31	G61MPV-36B-045	3339633
XPG15-030-230 (V)	29,000	14.50	12.20	25,800	16,900	7.45	CH33-31	G61MPV-36B-070	3339634
XPG15-030-230 (V)	29,000	14.20	12.20	25,800	16,900	7.45	CH33-31	G61MPV-36B-071	3339636
XPG15-030-230 (V)	29,000	14.50	12.20	25,800	16,900	7.45	CH33-31	G71MPP-36B-070	3339635
XPG15-030-230 (V)	28,800	13.20	11.20	26,400	17,400	7.20	CH33-31		3339631
XPG15-030-230 (V)	28,800	14.70	12.50	25,600	16,700	7.45	CH33-42	G60UHV-36B-090	3339650
XPG15-030-230 (V)	28,800	14.20	12.20	25,800	16,900	7.40	CH33-42	G61MPV-36B-045	3339651
XPG15-030-230 (V)	28,800	14.20	12.20	25,600	16,900	7.40	CH33-42	G61MPV-36B-070	3339652
XPG15-030-230 (V)	28,800	14.20	12.20	25,800	16,900	7.40	CH33-42	G61MPV-36B-071	3339654
XPG15-030-230 (V)	28,800	14.20	12.20	25,600	16,900	7.40	CH33-42	G71MPP-36B-070	3339653
XPG15-030-230 (V)	28,600	13.20	11.20	26,200	17,400	7.15	CH33-42		3339649
XPG15-030-230 (V)	29,600	15.00	12.70	25,600	16,800	7.65	CH33-43	G60UHV-36B-090	3339638
XPG15-030-230 (V)	29,600	14.50	12.50	26,000	17,000	7.55	CH33-43	G61MPV-36B-045	3339639
XPG15-030-230 (V)	29,600	14.70	12.50	25,800	16,900	7.55	CH33-43	G61MPV-36B-070	3339640
XPG15-030-230 (V)	29,600	14.70	12.50	25,800	17,000	7.55	CH33-43	G61MPV-36B-071	3339642
XPG15-030-230 (V)	29,600	14.70	12.50	25,800	16,900	7.55	CH33-43	G71MPP-36B-070	3339641
XPG15-030-230 (V)	29,400	13.50	11.70	26,400	17,500	7.35	CH33-43		3339637
XPG15-030-230 (V)	29,200	14.70	12.70	25,600	16,800	7.60	CH33-44/48	G60UHV-36B-090	3339644
XPG15-030-230 (V)	29,000	14.50	12.20	25,800	16,900	7.50	CH33-44/48	G61MPV-36B-045	3339645
XPG15-030-230 (V)	29,000	14.50	12.20	25,800	16,900	7.50	CH33-44/48	G61MPV-36B-070	3339646
XPG15-030-230 (V)	29,000	14.50	12.20	25,800	16,900	7.50	CH33-44/48	G61MPV-36B-071	3339648

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-030-230 (V)	29,000	14.50	12.20	25,800	16,900	7.50	CH33-44/48	G71MPP-36B-070	3339647
XPG15-030-230 (V)	28,800	13.20	11.20	26,400	17,500	7.30	CH33-44/48		3339643
XPG15-030-230 (V)	28,800	14.70	12.50	25,800	16,800	7.75	CR33-48	G60DFV-36B-090	3339625
XPG15-030-230 (V)	28,800	14.20	12.20	26,000	17,000	7.65	CR33-48	G61MPV-36B-045	3339626
XPG15-030-230 (V)	28,800	14.20	12.20	26,000	16,900	7.70	CR33-48	G61MPV-36B-070	3339627
XPG15-030-230 (V)	28,800	14.20	12.20	26,000	17,000	7.70	CR33-48	G61MPV-36B-071	3339629
XPG15-030-230 (V)	28,800	14.20	12.20	26,000	16,900	7.70	CR33-48	G71MPP-36B-070	3339628
XPG15-030-230 (V)	28,600	13.00	11.20	26,600	17,500	7.45	CR33-48		3339624
XPG15-030-230 (V)	29,000	14.50	12.50	25,600	16,800	7.40	CX34-31	G60UHV-36A-070	3339568
XPG15-030-230 (V)	29,200	14.50	12.50	25,800	16,800	7.45	CX34-31	G60UHV-36B-090	3339566
XPG15-030-230 (V)	28,800	14.20	12.20	25,600	16,900	7.35	CX34-31	G61MPV-36B-045	3339569
XPG15-030-230 (V)	29,000	14.50	12.20	25,600	16,900	7.35	CX34-31	G61MPV-36B-070	3339570
XPG15-030-230 (V)	29,000	14.20	12.20	25,800	16,900	7.35	CX34-31	G61MPV-36B-071	3339572
XPG15-030-230 (V)	29,000	14.50	12.20	25,600	16,900	7.35	CX34-31	G71MPP-36B-070	3339571
XPG15-030-230 (V)	28,600	13.70	11.70	25,800	17,000	8.00	CX34-31	O23V2/3-70/90	3339655
XPG15-030-230 (V)	28,600	14.00	12.00	25,800	17,000	8.00	CX34-31	O23V3/4-105/120	3339656
XPG15-030-230 (V)	29,000	14.00	12.00	26,000	17,100	8.20	CX34-31	O23V5-140/154	3339657
XPG15-030-230 (V)	28,800	13.20	11.50	26,200	17,400	7.15	CX34-31		3339567
XPG15-030-230 (V)	29,000	14.50	12.50	25,600	16,800	7.45	CX34-38	G60UHV-36A-070	3339574
XPG15-030-230 (V)	29,200	14.70	12.70	25,600	16,700	7.50	CX34-38	G60UHV-36B-090	3339575
XPG15-030-230 (V)	29,000	14.50	12.20	25,800	16,900	7.40	CX34-38	G61MPV-36B-045	3339576
XPG15-030-230 (V)	29,000	14.50	12.20	25,800	16,900	7.45	CX34-38	G61MPV-36B-070	3339577
XPG15-030-230 (V)	29,000	14.50	12.20	25,800	16,900	7.45	CX34-38	G61MPV-36B-071	3339579
XPG15-030-230 (V)	29,000	14.50	12.20	25,800	16,900	7.45	CX34-38	G71MPP-36B-070	3339578
XPG15-030-230 (V)	28,800	13.70	12.00	25,800	17,000	8.00	CX34-38	O23V2/3-70/90	3339658
XPG15-030-230 (V)	28,800	14.00	12.00	25,800	17,000	8.00	CX34-38	O23V3/4-105/120	3339659
XPG15-030-230 (V)	29,200	14.00	12.00	26,000	17,100	8.20	CX34-38	O23V5-140/154	3339660
XPG15-030-230 (V)	28,800	13.20	11.20	26,400	17,400	7.20	CX34-38		3339573
XPG15-030-230 (V)	29,200	14.70	12.70	25,600	16,700	7.50	CX34-43B	G60UHV-36B-090	3339581
XPG15-030-230 (V)	29,200	14.50	12.20	25,800	16,900	7.40	CX34-43B	G61MPV-36B-045	3339582
XPG15-030-230 (V)	29,200	14.50	12.50	25,800	16,900	7.40	CX34-43B	G61MPV-36B-070	3339583
XPG15-030-230 (V)	29,200	14.50	12.20	25,800	16,900	7.40	CX34-43B	G61MPV-36B-071	3339585
XPG15-030-230 (V)	29,200	14.50	12.50	25,800	16,900	7.40	CX34-43B	G71MPP-36B-070	3339584
XPG15-030-230 (V)	28,800	14.00	12.00	25,800	17,000	8.00	CX34-43B	O23V2/3-70/90	3339661
XPG15-030-230 (V)	28,800	14.00	12.00	25,800	17,000	8.00	CX34-43B	O23V3/4-105/120	3339662
XPG15-030-230 (V)	29,400	14.20	12.20	26,000	17,100	8.20	CX34-43B	O23V5-140/154	3339663
XPG15-030-230 (V)	29,000	13.20	11.50	26,200	17,400	7.20	CX34-43B		3339580
XPG15-030-230 (V)	29,200	14.70	12.70	25,600	16,700	7.45	CX34-43C	G61MPV-36C-090	3339587
XPG15-030-230 (V)	29,200	14.70	12.70	25,600	16,700	7.45	CX34-43C	G71MPP-36C-090	3339588
XPG15-030-230 (V)	29,000	14.20	12.20	25,800	17,000	8.00	CX34-43C	O23V2/3-70/90	3339664
XPG15-030-230 (V)	29,000	14.20	12.20	25,800	16,900	8.00	CX34-43C	O23V3/4-105/120	3339665
XPG15-030-230 (V)	29,400	14.20	12.20	26,000	17,000	8.20	CX34-43C	O23V5-140/154	3339666
XPG15-030-230 (V)	29,000	13.20	11.50	26,200	17,400	7.20	CX34-43C		3339586
XPG15-030-230 (V)	29,200	14.70	12.50	25,600	16,700	7.45	CX34-49	G61MPV-36C-090	3339590

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-036-230 (IV)	34,400	13.70	11.50	31,600	19,300	8.20	C33-48	G61MPV-36B-071	3338898
XPG15-036-230 (IV)	34,400	14.20	11.70	31,200	18,900	8.50	C33-48	G61MPV-36C-090	3338900
XPG15-036-230 (IV)	35,000	14.20	11.70	31,600	19,200	8.50	C33-48	G61MPV-60C-090	3338901
XPG15-036-230 (IV)	35,000	14.20	11.70	31,600	19,200	8.50	C33-48	G61MPV-60C-110	3338902
XPG15-036-230 (IV)	35,000	14.20	11.70	31,800	19,200	8.50	C33-48	G61MPV-60C-111	3338906
XPG15-036-230 (IV)	34,400	14.00	11.50	31,400	19,100	8.20	C33-48	G71MPP-36B-070	3338897
XPG15-036-230 (IV)	34,400	14.20	11.70	31,200	18,900	8.50	C33-48	G71MPP-36C-090	3338903
XPG15-036-230 (IV)	35,000	14.20	11.70	31,600	19,200	8.50	C33-48	G71MPP-60C-090	3338904
XPG15-036-230 (IV)	35,000	14.20	11.70	31,600	19,200	8.50	C33-48	G71MPP-60C-110	3338905
XPG15-036-230 (IV)	34,400	13.70	11.20	31,600	19,300	8.20	C33-48	O23V5-140/154	3339003
XPG15-036-230 (IV)	34,200	13.00	11.00	32,000	19,700	8.00	C33-48		3338893
XPG15-036-230 (IV)	36,000	14.00	12.20	32,000	19,300	9.00	C33-49	G60UHV-60C-110	3338908
XPG15-036-230 (IV)	35,000	14.50	12.00	31,600	19,100	8.70	C33-49	G61MPV-36C-090	3338909
XPG15-036-230 (IV)	35,800	14.50	12.00	32,000	19,400	8.70	C33-49	G61MPV-60C-090	3338910
XPG15-036-230 (IV)	35,800	14.50	12.00	32,000	19,400	8.70	C33-49	G61MPV-60C-110	3338911
XPG15-036-230 (IV)	35,800	14.50	12.00	32,000	19,400	8.70	C33-49	G61MPV-60C-111	3338915
XPG15-036-230 (IV)	35,000	14.50	12.00	31,600	19,100	8.70	C33-49	G71MPP-36C-090	3338912
XPG15-036-230 (IV)	35,800	14.50	12.00	32,000	19,400	8.70	C33-49	G71MPP-60C-090	3338913
XPG15-036-230 (IV)	35,800	14.50	12.00	32,000	19,400	8.70	C33-49	G71MPP-60C-110	3338914
XPG15-036-230 (IV)	35,000	14.00	11.50	32,000	19,500	8.50	C33-49	O23V5-140/154	3339004
XPG15-036-230 (IV)	34,800	13.20	11.00	32,400	19,800	8.20	C33-49		3338907
XPG15-036-230 (IV)	35,600	14.50	12.00	31,800	19,300	8.70	C33-50/60C	G60UHV-60C-110	3338917
XPG15-036-230 (IV)	34,600	14.20	11.70	31,400	19,100	8.70	C33-50/60C	G61MPV-36C-090	3338918
XPG15-036-230 (IV)	35,400	14.20	12.00	32,000	19,300	8.70	C33-50/60C	G61MPV-60C-090	3338919
XPG15-036-230 (IV)	35,400	14.50	12.00	32,000	19,300	8.70	C33-50/60C	G61MPV-60C-110	3338920
XPG15-036-230 (IV)	35,400	14.20	12.00	32,000	19,400	8.70	C33-50/60C	G61MPV-60C-111	3338924
XPG15-036-230 (IV)	34,600	14.20	11.70	31,400	19,100	8.70	C33-50/60C	G71MPP-36C-090	3338921
XPG15-036-230 (IV)	35,400	14.20	12.00	32,000	19,300	8.70	C33-50/60C	G71MPP-60C-090	3338922
XPG15-036-230 (IV)	35,400	14.50	12.00	32,000	19,300	8.70	C33-50/60C	G71MPP-60C-110	3338923
XPG15-036-230 (IV)	34,600	13.20	11.00	32,200	19,800	8.20	C33-50/60C		3338916
XPG15-036-230 (IV)	34,600	14.20	11.70	31,600	19,200	8.70	CH33-31	G60UHV-36B-090	3338926
XPG15-036-230 (IV)	34,600	13.70	11.50	31,800	19,400	8.50	CH33-31	G61MPV-36B-070	3338927
XPG15-036-230 (IV)	34,400	13.70	11.50	31,800	19,400	8.50	CH33-31	G61MPV-36B-071	3338929
XPG15-036-230 (IV)	34,600	13.70	11.50	31,800	19,400	8.50	CH33-31	G71MPP-36B-070	3338928
XPG15-036-230 (IV)	34,400	13.20	11.00	32,400	19,800	8.20	CH33-31		3338925
XPG15-036-230 (IV)	34,400	14.00	11.70	31,600	19,300	8.50	CH33-42	G60UHV-36B-090	3338945
XPG15-036-230 (IV)	34,200	13.50	11.20	31,800	19,300	8.50	CH33-42	G61MPV-36B-045	3338948
XPG15-036-230 (IV)	34,200	13.70	11.50	31,600	19,500	8.50	CH33-42	G61MPV-36B-070	3338946
XPG15-036-230 (IV)	34,000	13.70	11.20	31,600	19,900	8.20	CH33-42	G61MPV-36B-071	3338949
XPG15-036-230 (IV)	34,200	13.70	11.50	31,600	19,500	8.50	CH33-42	G71MPP-36B-070	3338947
XPG15-036-230 (IV)	34,000	13.00	10.70	32,200	19,200	8.20	CH33-42		3338944
XPG15-036-230 (IV)	35,400	14.50	12.00	32,000	19,300	8.70	CH33-43B	G60UHV-36B-090	3338931
XPG15-036-230 (IV)	35,200	14.20	11.70	32,000	19,400	8.70	CH33-43B	G61MPV-36B-070	3338932
XPG15-036-230 (IV)	35,200	14.00	11.70	32,000	19,500	8.50	CH33-43B	G61MPV-36B-071	3338934

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-036-230 (IV)	35,200	14.20	11.70	32,000	19,400	8.70	CH33-43B	G71MPP-36B-070	3338933
XPG15-036-230 (IV)	35,200	13.50	11.20	32,600	19,900	8.20	CH33-43B		3338930
XPG15-036-230 (IV)	35,600	14.70	12.00	32,000	19,300	8.70	CH33-43C	G60UHV-60C-110	3338936
XPG15-036-230 (IV)	35,000	14.50	12.00	31,600	19,100	8.70	CH33-43C	G61MPV-36C-090	3338937
XPG15-036-230 (IV)	35,600	14.50	12.00	32,000	19,400	8.70	CH33-43C	G61MPV-60C-090	3338938
XPG15-036-230 (IV)	35,600	14.50	12.00	32,000	19,400	8.70	CH33-43C	G61MPV-60C-110	3338939
XPG15-036-230 (IV)	35,600	14.50	12.00	32,000	19,800	8.70	CH33-43C	G61MPV-60C-111	3338943
XPG15-036-230 (IV)	35,000	14.50	12.00	31,600	19,100	8.70	CH33-43C	G71MPP-36C-090	3338940
XPG15-036-230 (IV)	35,600	14.50	12.00	32,000	19,400	8.70	CH33-43C	G71MPP-60C-090	3338941
XPG15-036-230 (IV)	35,600	14.50	12.00	32,000	19,400	8.70	CH33-43C	G71MPP-60C-110	3338942
XPG15-036-230 (IV)	34,600	13.20	11.00	32,200	19,800	8.20	CH33-43C		3338935
XPG15-036-230 (IV)	34,600	14.20	11.70	31,800	19,400	8.70	CH33-44/48	G60UHV-36B-090	3338951
XPG15-036-230 (IV)	34,600	13.70	11.20	32,200	19,400	8.50	CH33-44/48	G61MPV-36B-045	3338954
XPG15-036-230 (IV)	34,400	13.70	11.50	32,000	19,600	8.70	CH33-44/48	G61MPV-36B-070	3338952
XPG15-036-230 (IV)	34,400	13.70	11.50	31,800	19,800	8.50	CH33-44/48	G61MPV-36B-071	3338955
XPG15-036-230 (IV)	34,400	13.70	11.50	32,000	19,600	8.70	CH33-44/48	G71MPP-36B-070	3338953
XPG15-036-230 (IV)	34,400	13.20	11.00	32,400	19,300	8.50	CH33-44/48		3338950
XPG15-036-230 (IV)	35,600	14.50	12.00	32,000	19,300	8.70	CH33-48	G60UHV-60C-110	3338957
XPG15-036-230 (IV)	34,800	14.20	11.70	31,400	19,100	8.70	CH33-48	G61MPV-36C-090	3338958
XPG15-036-230 (IV)	35,200	14.20	11.70	32,000	19,300	8.70	CH33-48	G61MPV-60C-090	3338959
XPG15-036-230 (IV)	35,400	14.50	12.00	32,000	19,300	8.70	CH33-48	G61MPV-60C-110	3338960
XPG15-036-230 (IV)	35,400	14.20	12.00	32,000	19,400	8.70	CH33-48	G61MPV-60C-111	3338964
XPG15-036-230 (IV)	34,800	14.20	11.70	31,400	19,100	8.70	CH33-48	G71MPP-36C-090	3338961
XPG15-036-230 (IV)	35,200	14.20	11.70	32,000	19,300	8.70	CH33-48	G71MPP-60C-090	3338962
XPG15-036-230 (IV)	35,400	14.50	12.00	32,000	19,300	8.70	CH33-48	G71MPP-60C-110	3338963
XPG15-036-230 (IV)	34,600	13.20	11.00	32,200	19,300	8.20	CH33-48		3338956
XPG15-036-230 (IV)	36,000	14.70	12.20	32,000	19,400	9.00	CH33-49	G60UHV-60C-110	3338966
XPG15-036-230 (IV)	35,200	14.50	12.00	31,600	19,200	8.70	CH33-49	G61MPV-36C-090	3338967
XPG15-036-230 (IV)	35,800	14.50	12.00	32,200	19,500	9.00	CH33-49	G61MPV-60C-090	3338968
XPG15-036-230 (IV)	36,000	14.50	12.20	32,200	19,500	9.00	CH33-49	G61MPV-60C-110	3338969
XPG15-036-230 (IV)	35,800	14.50	12.00	32,200	19,500	9.00	CH33-49	G61MPV-60C-111	3338973
XPG15-036-230 (IV)	35,200	14.50	12.00	31,600	19,200	8.70	CH33-49	G71MPP-36C-090	3338970
XPG15-036-230 (IV)	35,800	14.50	12.00	32,200	19,500	9.00	CH33-49	G71MPP-60C-090	3338971
XPG15-036-230 (IV)	36,000	14.50	12.20	32,200	19,500	9.00	CH33-49	G71MPP-60C-110	3338972
XPG15-036-230 (IV)	35,000	13.20	11.20	32,400	19,900	8.50	CH33-49		3338965
XPG15-036-230 (IV)	35,800	14.70	12.20	32,000	19,400	9.00	CH33-50/60C	G60UHV-60C-110	3338975
XPG15-036-230 (IV)	35,000	14.50	12.00	31,600	19,200	8.70	CH33-50/60C	G61MPV-36C-090	3338976
XPG15-036-230 (IV)	35,800	14.50	12.00	32,200	19,400	9.00	CH33-50/60C	G61MPV-60C-090	3338977
XPG15-036-230 (IV)	35,800	14.50	12.00	32,200	19,400	9.00	CH33-50/60C	G61MPV-60C-110	3338978
XPG15-036-230 (IV)	35,800	14.50	12.00	32,200	19,500	9.00	CH33-50/60C	G61MPV-60C-111	3338982
XPG15-036-230 (IV)	35,000	14.50	12.00	31,600	19,200	8.70	CH33-50/60C	G71MPP-36C-090	3338979
XPG15-036-230 (IV)	35,800	14.50	12.00	32,200	19,400	9.00	CH33-50/60C	G71MPP-60C-090	3338980
XPG15-036-230 (IV)	35,800	14.50	12.00	32,200	19,400	9.00	CH33-50/60C	G71MPP-60C-110	3338981
XPG15-036-230 (IV)	34,800	13.20	11.00	32,400	19,900	8.20	CH33-50/60C		3338974

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-036-230 (IV)	34,400	14.20	11.70	31,800	19,100	8.70	CR33-48	G60DFV-36B-090	3338984
XPG15-036-230 (IV)	34,200	14.00	11.50	32,000	19,400	8.70	CR33-48	G61MPV-36B-070	3338985
XPG15-036-230 (IV)	34,400	14.20	11.70	31,800	19,200	8.70	CR33-48	G61MPV-36C-090	3338986
XPG15-036-230 (IV)	35,000	14.20	11.70	32,200	19,500	9.00	CR33-48	G61MPV-60C-110	3338987
XPG15-036-230 (IV)	35,000	14.20	11.70	32,200	19,500	9.00	CR33-48	G61MPP-60C-111	3338991
XPG15-036-230 (IV)	34,200	14.00	11.50	32,000	19,400	8.70	CR33-48	G71MPP-36B-070	3338988
XPG15-036-230 (IV)	34,400	14.20	11.70	31,800	19,200	8.70	CR33-48	G71MPP-36C-090	3338989
XPG15-036-230 (IV)	35,000	14.20	11.70	32,200	19,500	9.00	CR33-48	G71MPP-60C-110	3338990
XPG15-036-230 (IV)	34,000	13.00	10.70	32,600	19,900	8.20	CR33-48		3338983
XPG15-036-230 (IV)	35,000	14.70	12.00	32,200	19,400	9.20	CR33-50/60	G61MPV-36C-090	3339005
XPG15-036-230 (IV)	35,800	15.00	12.00	32,800	19,700	9.20	CR33-50/60	G61MPV-60C-110	3339006
XPG15-036-230 (IV)	35,600	14.70	12.00	32,800	19,700	9.20	CR33-50/60	G61MPV-60C-111	3339009
XPG15-036-230 (IV)	35,000	14.70	12.00	32,200	19,400	9.20	CR33-50/60	G71MPP-36C-090	3339007
XPG15-036-230 (IV)	35,800	15.00	12.00	32,800	19,700	9.20	CR33-50/60	G71MPP-60C-110	3339008
XPG15-036-230 (IV)	34,800	13.20	11.00	33,000	20,200	8.70	CR33-50/60		3338992
XPG15-036-230 (IV)	34,400	13.70	11.50	31,800	19,400	8.50	CX34-31	G60UHV-36A-070	3338806
XPG15-036-230 (IV)	34,400	14.00	11.70	31,600	19,200	8.50	CX34-31	G60UHV-36B-090	3338807
XPG15-036-230 (IV)	34,200	13.70	11.20	31,800	19,300	8.20	CX34-31	G61MPV-36B-045	3338808
XPG15-036-230 (IV)	34,200	13.70	11.50	31,600	19,300	8.50	CX34-31	G61MPV-36B-070	3338809
XPG15-036-230 (IV)	34,200	13.70	11.20	31,600	19,300	8.20	CX34-31	G61MPV-36B-071	3338811
XPG15-036-230 (IV)	34,200	13.70	11.50	31,600	19,300	8.50	CX34-31	G71MPP-36B-070	3338810
XPG15-036-230 (IV)	34,400	13.50	11.20	32,000	19,500	8.20	CX34-31	O23V5-140/154	3338993
XPG15-036-230 (IV)	34,200	13.00	11.00	32,200	19,800	8.20	CX34-31		3338805
XPG15-036-230 (IV)	34,400	14.00	11.50	31,600	19,200	8.50	CX34-38	G60UHV-36A-070	3338813
XPG15-036-230 (IV)	34,400	14.50	12.00	31,400	19,000	8.70	CX34-38	G60UHV-36B-090	3338814
XPG15-036-230 (IV)	34,400	14.00	11.50	31,800	19,300	8.50	CX34-38	G61MPV-36B-045	3338815
XPG15-036-230 (IV)	34,600	14.00	11.70	31,800	19,300	8.50	CX34-38	G61MPV-36B-070	3338816
XPG15-036-230 (IV)	34,600	13.70	11.50	32,000	19,400	8.50	CX34-38	G61MPV-36B-071	3338818
XPG15-036-230 (IV)	34,600	14.00	11.70	31,800	19,300	8.50	CX34-38	G71MPP-36B-070	3338817
XPG15-036-230 (IV)	34,600	13.70	11.50	32,000	19,500	8.50	CX34-38	O23V5-140/154	3338994
XPG15-036-230 (IV)	34,400	13.20	11.00	32,400	19,800	8.20	CX34-38		3338812
XPG15-036-230 (IV)	35,000	14.50	12.00	31,600	19,100	8.70	CX34-43	G60UHV-36B-090	3338820
XPG15-036-230 (IV)	35,800	14.70	12.20	32,000	19,300	8.70	CX34-43	G60UHV-60C-110	3338825
XPG15-036-230 (IV)	34,800	14.00	11.70	31,600	19,300	8.50	CX34-43	G61MPV-36B-045	3338821
XPG15-036-230 (IV)	34,800	14.20	11.70	31,600	19,300	8.50	CX34-43	G61MPV-36B-070	3338822
XPG15-036-230 (IV)	34,800	14.00	11.50	31,800	19,400	8.50	CX34-43	G61MPV-36B-071	3338824
XPG15-036-230 (IV)	35,000	14.50	12.00	31,400	19,100	8.70	CX34-43	G61MPV-36C-090	3338826
XPG15-036-230 (IV)	35,600	14.50	12.00	32,000	19,400	8.70	CX34-43	G61MPV-60C-090	3338827
XPG15-036-230 (IV)	35,600	14.50	12.00	32,000	19,400	8.70	CX34-43	G61MPV-60C-110	3338828
XPG15-036-230 (IV)	35,600	14.50	12.00	32,000	19,400	8.70	CX34-43	G61MPV-60C-111	3338832
XPG15-036-230 (IV)	34,800	14.20	11.70	31,600	19,300	8.50	CX34-43	G71MPP-36B-070	3338823
XPG15-036-230 (IV)	35,000	14.50	12.00	31,400	19,100	8.70	CX34-43	G71MPP-36C-090	3338829
XPG15-036-230 (IV)	35,600	14.50	12.00	32,000	19,400	8.70	CX34-43	G71MPP-60C-090	3338830
XPG15-036-230 (IV)	35,600	14.50	12.00	32,000	19,400	8.70	CX34-43	G71MPP-60C-110	3338831

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-036-230 (IV)	34,600	13.20	11.00	32,200	19,800	8.20	CX34-43		3338819
XPG15-036-230 (IV)	35,000	13.70	11.50	32,000	19,500	8.50	CX34-43B	O23V5-140/154	3338995
XPG15-036-230 (IV)	35,000	13.70	11.50	32,000	19,500	8.50	CX34-43C	O23V5-140/154	3338996
XPG15-036-230 (IV)	34,600	14.20	11.70	31,200	19,000	8.50	CX34-44/48	G60UHV-36B-090	3338834
XPG15-036-230 (IV)	35,200	14.50	12.00	31,600	19,200	8.70	CX34-44/48	G60UHV-60C-110	3338839
XPG15-036-230 (IV)	34,200	13.70	11.50	31,400	19,100	8.20	CX34-44/48	G61MPV-36B-045	3338835
XPG15-036-230 (IV)	34,400	14.00	11.50	31,400	19,100	8.20	CX34-44/48	G61MPV-36B-070	3338836
XPG15-036-230 (IV)	34,400	13.70	11.50	31,600	19,300	8.20	CX34-44/48	G61MPV-36B-071	3338838
XPG15-036-230 (IV)	34,400	14.20	11.70	31,200	18,900	8.50	CX34-44/48	G61MPV-36C-090	3338840
XPG15-036-230 (IV)	35,000	14.20	11.70	31,600	19,200	8.50	CX34-44/48	G61MPV-60C-090	3338841
XPG15-036-230 (IV)	35,000	14.20	11.70	31,600	19,200	8.50	CX34-44/48	G61MPV-60C-110	3338842
XPG15-036-230 (IV)	35,000	14.20	11.70	31,800	19,200	8.50	CX34-44/48	G61MPV-60C-111	3338846
XPG15-036-230 (IV)	34,400	14.00	11.50	31,400	19,100	8.20	CX34-44/48	G71MPP-36B-070	3338837
XPG15-036-230 (IV)	34,400	14.20	11.70	31,200	18,900	8.50	CX34-44/48	G71MPP-36C-090	3338843
XPG15-036-230 (IV)	35,000	14.20	11.70	31,600	19,200	8.50	CX34-44/48	G71MPP-60C-090	3338844
XPG15-036-230 (IV)	35,000	14.20	11.70	31,600	19,200	8.50	CX34-44/48	G71MPP-60C-110	3338845
XPG15-036-230 (IV)	34,400	13.70	11.20	31,600	19,300	8.20	CX34-44/48	O23V5-140/154	3338997
XPG15-036-230 (IV)	34,200	13.00	11.00	32,000	19,700	8.00	CX34-44/48		3338833
XPG15-036-230 (IV)	36,000	14.00	12.20	32,000	19,300	9.00	CX34-49	G60UHV-60C-110	3338848
XPG15-036-230 (IV)	35,000	14.50	12.00	31,600	19,100	8.70	CX34-49	G61MPV-36C-090	3338849
XPG15-036-230 (IV)	35,800	14.50	12.00	32,000	19,400	8.70	CX34-49	G61MPV-60C-090	3338850
XPG15-036-230 (IV)	35,800	14.50	12.00	32,000	19,400	8.70	CX34-49	G61MPV-60C-110	3338851
XPG15-036-230 (IV)	35,800	14.50	12.00	32,000	19,400	8.70	CX34-49	G61MPV-60C-111	3338855
XPG15-036-230 (IV)	35,000	14.50	12.00	31,600	19,100	8.70	CX34-49	G71MPP-36C-090	3338852
XPG15-036-230 (IV)	35,800	14.50	12.00	32,000	19,400	8.70	CX34-49	G71MPP-60C-090	3338853
XPG15-036-230 (IV)	35,800	14.50	12.00	32,000	19,400	8.70	CX34-49	G71MPP-60C-110	3338854
XPG15-036-230 (IV)	35,000	14.00	11.50	32,000	19,500	8.50	CX34-49	O23V5-140/154	3338998
XPG15-036-230 (IV)	34,800	13.20	11.00	32,400	19,800	8.20	CX34-49		3338847
XPG15-036-230 (IV)	35,600	14.50	12.00	31,800	19,300	8.70	CX34-50/60C	G60UHV-60C-110	3338857
XPG15-036-230 (IV)	34,600	14.20	11.70	31,400	19,100	8.70	CX34-50/60C	G61MPV-36C-090	3338858
XPG15-036-230 (IV)	35,400	14.20	12.00	32,000	19,300	8.70	CX34-50/60C	G61MPV-60C-090	3338859
XPG15-036-230 (IV)	35,400	14.50	12.00	32,000	19,300	8.70	CX34-50/60C	G61MPV-60C-110	3338860
XPG15-036-230 (IV)	35,400	14.20	12.00	32,000	19,400	8.70	CX34-50/60C	G61MPV-60C-111	3338864
XPG15-036-230 (IV)	34,600	14.20	11.70	31,400	19,100	8.70	CX34-50/60C	G71MPP-36C-090	3338861
XPG15-036-230 (IV)	35,400	14.20	12.00	32,000	19,300	8.70	CX34-50/60C	G71MPP-60C-090	3338862
XPG15-036-230 (IV)	35,400	14.50	12.00	32,000	19,300	8.70	CX34-50/60C	G71MPP-60C-110	3338863
XPG15-036-230 (IV)	34,600	13.20	11.00	32,200	19,800	8.20	CX34-50/60C		3338856
XPG15-036-230 (V)	34,400	13.70	11.50	31,800	19,400	7.45	C33-31	G60UHV-36A-070	3339746
XPG15-036-230 (V)	34,400	14.00	11.70	31,600	19,200	7.50	C33-31	G60UHV-36B-090	3339747
XPG15-036-230 (V)	34,200	13.70	11.20	31,800	19,300	7.40	C33-31	G61MPV-36B-045	3339748
XPG15-036-230 (V)	34,200	13.70	11.50	31,600	19,300	7.45	C33-31	G61MPV-36B-070	3339749
XPG15-036-230 (V)	34,200	13.70	11.20	31,600	19,300	7.40	C33-31	G61MPV-36B-071	3339751
XPG15-036-230 (V)	34,200	13.70	11.50	31,600	19,300	7.45	C33-31	G71MPP-36B-070	3339750
XPG15-036-230 (V)	34,400	13.50	11.20	32,000	19,500	7.40	C33-31	O23V5-140/154	3339885

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-036-230 (V)	34,200	13.00	11.00	32,200	19,800	7.30	C33-31		3339745
XPG15-036-230 (V)	34,400	14.00	11.50	31,600	19,200	7.50	C33-38	G60UHV-36A-070	3339753
XPG15-036-230 (V)	34,400	14.50	12.00	31,400	19,000	7.60	C33-38	G60UHV-36B-090	3339754
XPG15-036-230 (V)	34,400	14.00	11.50	31,800	19,300	7.55	C33-38	G61MPV-36B-045	3339755
XPG15-036-230 (V)	34,600	14.00	11.70	31,800	19,300	7.55	C33-38	G61MPV-36B-070	3339756
XPG15-036-230 (V)	34,600	13.70	11.50	32,000	19,400	7.55	C33-38	G61MPV-36B-071	3339758
XPG15-036-230 (V)	34,600	14.00	11.70	31,800	19,300	7.55	C33-38	G71MPP-36B-070	3339757
XPG15-036-230 (V)	34,600	13.70	11.50	32,000	19,500	7.55	C33-38	O23V5-140/154	3339886
XPG15-036-230 (V)	34,400	13.20	11.00	32,400	19,800	7.40	C33-38		3339752
XPG15-036-230 (V)	35,000	14.50	12.00	31,600	19,100	7.60	C33-43	G60UHV-36B-090	3339760
XPG15-036-230 (V)	35,800	14.70	12.20	32,000	19,300	7.75	C33-43	G60UHV-60C-110	3339765
XPG15-036-230 (V)	34,800	14.00	11.70	31,600	19,300	7.50	C33-43	G61MPV-36B-045	3339761
XPG15-036-230 (V)	34,800	14.20	11.70	31,600	19,300	7.50	C33-43	G61MPV-36B-070	3339762
XPG15-036-230 (V)	34,800	14.00	11.50	31,800	19,400	7.50	C33-43	G61MPV-36B-071	3339764
XPG15-036-230 (V)	35,000	14.50	12.00	31,400	19,100	7.60	C33-43	G61MPV-36C-090	3339766
XPG15-036-230 (V)	35,600	14.50	12.00	32,000	19,400	7.70	C33-43	G61MPV-60C-090	3339767
XPG15-036-230 (V)	35,600	14.50	12.00	32,000	19,400	7.70	C33-43	G61MPV-60C-110	3339768
XPG15-036-230 (V)	35,600	14.50	12.00	32,000	19,400	7.70	C33-43	G61MPV-60C-111	3339772
XPG15-036-230 (V)	34,800	14.20	11.70	31,600	19,300	7.50	C33-43	G71MPP-36B-070	3339763
XPG15-036-230 (V)	35,000	14.50	12.00	31,400	19,100	7.60	C33-43	G71MPP-36C-090	3339769
XPG15-036-230 (V)	35,600	14.50	12.00	32,000	19,400	7.70	C33-43	G71MPP-60C-090	3339770
XPG15-036-230 (V)	35,600	14.50	12.00	32,000	19,400	7.70	C33-43	G71MPP-60C-110	3339771
XPG15-036-230 (V)	34,600	13.20	11.00	32,200	19,800	7.35	C33-43		3339759
XPG15-036-230 (V)	35,000	13.70	11.50	32,000	19,500	7.50	C33-43B	O23V5-140/154	3339887
XPG15-036-230 (V)	35,000	13.70	11.50	32,000	19,500	7.50	C33-43C	O23V5-140/154	3339888
XPG15-036-230 (V)	34,600	14.20	11.70	31,200	19,000	7.45	C33-48	G60UHV-36B-090	3339774
XPG15-036-230 (V)	35,200	14.50	12.00	31,600	19,200	7.60	C33-48	G60UHV-60C-110	3339779
XPG15-036-230 (V)	34,200	13.70	11.50	31,400	19,100	7.35	C33-48	G61MPV-36B-045	3339775
XPG15-036-230 (V)	34,400	14.00	11.50	31,400	19,100	7.35	C33-48	G61MPV-36B-070	3339776
XPG15-036-230 (V)	34,400	13.70	11.50	31,600	19,300	7.35	C33-48	G61MPV-36B-071	3339778
XPG15-036-230 (V)	34,400	14.20	11.70	31,200	18,900	7.45	C33-48	G61MPV-36C-090	3339780
XPG15-036-230 (V)	35,000	14.20	11.70	31,600	19,200	7.55	C33-48	G61MPV-60C-090	3339781
XPG15-036-230 (V)	35,000	14.20	11.70	31,600	19,200	7.55	C33-48	G61MPV-60C-110	3339782
XPG15-036-230 (V)	35,000	14.20	11.70	31,800	19,200	7.55	C33-48	G61MPV-60C-111	3339786
XPG15-036-230 (V)	34,400	14.00	11.50	31,400	19,100	7.35	C33-48	G71MPP-36B-070	3339777
XPG15-036-230 (V)	34,400	14.20	11.70	31,200	18,900	7.45	C33-48	G71MPP-36C-090	3339783
XPG15-036-230 (V)	35,000	14.20	11.70	31,600	19,200	7.55	C33-48	G71MPP-60C-090	3339784
XPG15-036-230 (V)	35,000	14.20	11.70	31,600	19,200	7.55	C33-48	G71MPP-60C-110	3339785
XPG15-036-230 (V)	34,400	13.70	11.20	31,600	19,300	7.35	C33-48	O23V5-140/154	3339889
XPG15-036-230 (V)	34,200	13.00	11.00	32,000	19,700	7.20	C33-48		3339773
XPG15-036-230 (V)	36,000	14.00	12.20	32,000	19,300	7.75	C33-49	G60UHV-60C-110	3339788
XPG15-036-230 (V)	35,000	14.50	12.00	31,600	19,100	7.60	C33-49	G61MPV-36C-090	3339789
XPG15-036-230 (V)	35,800	14.50	12.00	32,000	19,400	7.70	C33-49	G61MPV-60C-090	3339790
XPG15-036-230 (V)	35,800	14.50	12.00	32,000	19,400	7.75	C33-49	G61MPV-60C-110	3339791

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-036-230 (V)	34,400	13.70	11.50	31,800	19,400	7.45	CX34-31	G60UHV-36A-070	3339686
XPG15-036-230 (V)	34,400	14.00	11.70	31,600	19,200	7.50	CX34-31	G60UHV-36B-090	3339687
XPG15-036-230 (V)	34,200	13.70	11.20	31,800	19,300	7.40	CX34-31	G61MPV-36B-045	3339688
XPG15-036-230 (V)	34,200	13.70	11.50	31,600	19,300	7.45	CX34-31	G61MPV-36B-070	3339689
XPG15-036-230 (V)	34,200	13.70	11.20	31,600	19,300	7.40	CX34-31	G61MPV-36B-071	3339691
XPG15-036-230 (V)	34,200	13.70	11.50	31,600	19,300	7.45	CX34-31	G71MPP-36B-070	3339690
XPG15-036-230 (V)	34,400	13.50	11.20	32,000	19,500	8.20	CX34-31	O23V5-140/154	3339878
XPG15-036-230 (V)	34,200	13.00	11.00	32,200	19,800	7.30	CX34-31		3339685
XPG15-036-230 (V)	34,400	14.00	11.50	31,600	19,200	7.50	CX34-38	G60UHV-36A-070	3339693
XPG15-036-230 (V)	34,400	14.50	12.00	31,400	19,000	7.60	CX34-38	G60UHV-36B-090	3339694
XPG15-036-230 (V)	34,400	14.00	11.50	31,800	19,300	7.55	CX34-38	G61MPV-36B-045	3339695
XPG15-036-230 (V)	34,600	14.00	11.70	31,800	19,300	7.55	CX34-38	G61MPV-36B-070	3339696
XPG15-036-230 (V)	34,600	13.70	11.50	32,000	19,400	7.55	CX34-38	G61MPV-36B-071	3339698
XPG15-036-230 (V)	34,600	14.00	11.70	31,800	19,300	7.55	CX34-38	G71MPP-36B-070	3339697
XPG15-036-230 (V)	34,600	13.70	11.50	32,000	19,500	8.50	CX34-38	O23V5-140/154	3339879
XPG15-036-230 (V)	34,400	13.20	11.00	32,400	19,800	7.40	CX34-38		3339692
XPG15-036-230 (V)	35,000	14.50	12.00	31,600	19,100	7.60	CX34-43	G60UHV-36B-090	3339700
XPG15-036-230 (V)	35,800	14.70	12.20	32,000	19,300	7.75	CX34-43	G60UHV-60C-110	3339705
XPG15-036-230 (V)	34,800	14.00	11.70	31,600	19,300	7.50	CX34-43	G61MPV-36B-045	3339701
XPG15-036-230 (V)	34,800	14.20	11.70	31,600	19,300	7.50	CX34-43	G61MPV-36B-070	3339702
XPG15-036-230 (V)	34,800	14.00	11.50	31,800	19,400	7.50	CX34-43	G61MPV-36B-071	3339704
XPG15-036-230 (V)	35,000	14.50	12.00	31,400	19,100	7.60	CX34-43	G61MPV-36C-090	3339706
XPG15-036-230 (V)	35,600	14.50	12.00	32,000	19,400	7.70	CX34-43	G61MPV-60C-090	3339707
XPG15-036-230 (V)	35,600	14.50	12.00	32,000	19,400	7.70	CX34-43	G61MPV-60C-110	3339708
XPG15-036-230 (V)	35,600	14.50	12.00	32,000	19,400	7.70	CX34-43	G61MPV-60C-111	3339712
XPG15-036-230 (V)	34,800	14.20	11.70	31,600	19,300	7.50	CX34-43	G71MPP-36B-070	3339703
XPG15-036-230 (V)	35,000	14.50	12.00	31,400	19,100	7.60	CX34-43	G71MPP-36C-090	3339709
XPG15-036-230 (V)	35,600	14.50	12.00	32,000	19,400	7.70	CX34-43	G71MPP-60C-090	3339710
XPG15-036-230 (V)	35,600	14.50	12.00	32,000	19,400	7.70	CX34-43	G71MPP-60C-110	3339711
XPG15-036-230 (V)	34,600	13.20	11.00	32,200	19,800	7.35	CX34-43		3339699
XPG15-036-230 (V)	35,000	13.70	11.50	32,000	19,500	8.50	CX34-43B	O23V5-140/154	3339880
XPG15-036-230 (V)	35,000	13.70	11.50	32,000	19,500	8.50	CX34-43C	O23V5-140/154	3339881
XPG15-036-230 (V)	34,600	14.20	11.70	31,200	19,000	7.45	CX34-44/48	G60UHV-36B-090	3339714
XPG15-036-230 (V)	35,200	14.50	12.00	31,600	19,200	7.60	CX34-44/48	G60UHV-60C-110	3339719
XPG15-036-230 (V)	34,200	13.70	11.50	31,400	19,100	7.35	CX34-44/48	G61MPV-36B-045	3339715
XPG15-036-230 (V)	34,400	14.00	11.50	31,400	19,100	7.35	CX34-44/48	G61MPV-36B-070	3339716
XPG15-036-230 (V)	34,400	13.70	11.50	31,600	19,300	7.35	CX34-44/48	G61MPV-36B-071	3339718
XPG15-036-230 (V)	34,400	14.20	11.70	31,200	18,900	7.45	CX34-44/48	G61MPV-36C-090	3339720
XPG15-036-230 (V)	35,000	14.20	11.70	31,600	19,200	7.55	CX34-44/48	G61MPV-60C-090	3339721
XPG15-036-230 (V)	35,000	14.20	11.70	31,600	19,200	7.55	CX34-44/48	G61MPV-60C-110	3339722
XPG15-036-230 (V)	35,000	14.20	11.70	31,800	19,200	7.55	CX34-44/48	G61MPV-60C-111	3339726
XPG15-036-230 (V)	34,400	14.00	11.50	31,400	19,100	7.35	CX34-44/48	G71MPP-36B-070	3339717
XPG15-036-230 (V)	34,400	14.20	11.70	31,200	18,900	7.45	CX34-44/48	G71MPP-36C-090	3339723
XPG15-036-230 (V)	35,000	14.20	11.70	31,600	19,200	7.55	CX34-44/48	G71MPP-60C-090	3339724

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (58M81) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-042-230 (IV)	41,500	14.70	12.20	36,400	22,600	9.20	C33-62C	G61MPV-60C-090	3339143
XPG15-042-230 (IV)	41,000	14.70	12.20	36,200	22,600	9.00	C33-62C	G61MPV-60C-091	3339146
XPG15-042-230 (IV)	41,500	15.00	12.20	36,400	22,600	9.20	C33-62C	G61MPV-60C-110	3339147
XPG15-042-230 (IV)	41,500	15.00	12.20	36,400	22,600	9.20	C33-62C	G61MPV-60C-111	3339149
XPG15-042-230 (IV)	41,500	14.70	12.50	36,600	22,600	9.20	C33-62C	G71MPP-36C-090	3339144
XPG15-042-230 (IV)	41,500	14.70	12.20	36,400	22,600	9.20	C33-62C	G71MPP-60C-090	3339145
XPG15-042-230 (IV)	41,500	15.00	12.20	36,400	22,600	9.20	C33-62C	G71MPP-60C-110	3339148
XPG15-042-230 (IV)	41,000	14.50	12.00	36,400	22,600	9.00	C33-62C	O23V5-140/154	3339248
XPG15-042-230 (IV)	41,000	13.70	11.50	37,000	23,200	8.70	C33-62C		3339139
XPG15-042-230 (IV)	41,000	14.70	12.00	36,200	22,600	9.00	CH33-43B	G60UHV-36B-090	3339155
XPG15-042-230 (IV)	40,500	13.70	11.50	36,800	23,000	8.70	CH33-43B	G61MPV-36B-070	3339156
XPG15-042-230 (IV)	40,500	13.70	11.50	36,800	23,000	8.70	CH33-43B	G71MPP-36B-070	3339157
XPG15-042-230 (IV)	40,500	13.70	11.50	36,600	23,000	8.70	CH33-43B		3339154
XPG15-042-230 (IV)	40,500	14.70	12.20	35,600	22,000	9.00	CH33-43C	G60UHV-60C-090	3339159
XPG15-042-230 (IV)	40,500	14.70	12.20	35,800	22,200	8.70	CH33-43C	G60UHV-60C-110	3339160
XPG15-042-230 (IV)	40,000	14.20	11.70	36,000	22,400	8.70	CH33-43C	G61MPV-36C-090	3339161
XPG15-042-230 (IV)	40,500	14.50	12.00	35,800	22,400	8.70	CH33-43C	G61MPV-60C-090	3339162
XPG15-042-230 (IV)	40,000	14.20	12.00	35,800	22,400	8.70	CH33-43C	G61MPV-60C-091	3339165
XPG15-042-230 (IV)	40,500	14.70	12.00	35,800	22,400	8.70	CH33-43C	G61MPV-60C-110	3339166
XPG15-042-230 (IV)	40,500	14.50	12.00	36,000	22,400	8.70	CH33-43C	G61MPV-60C-111	3339168
XPG15-042-230 (IV)	40,000	14.20	11.70	36,000	22,400	8.70	CH33-43C	G71MPP-36C-090	3339163
XPG15-042-230 (IV)	40,500	14.50	12.00	35,800	22,400	8.70	CH33-43C	G71MPP-60C-090	3339164
XPG15-042-230 (IV)	40,500	14.70	12.00	35,800	22,400	8.70	CH33-43C	G71MPP-60C-110	3339167
XPG15-042-230 (IV)	40,000	13.50	11.20	36,600	23,000	8.50	CH33-43C		3339158
XPG15-042-230 (IV)	40,000	14.20	11.70	36,000	22,600	8.70	CH33-44/48	G60UHV-36B-090	3339170
XPG15-042-230 (IV)	39,500	13.50	11.20	36,600	23,000	8.70	CH33-44/48	G61MPV-36B-070	3339171
XPG15-042-230 (IV)	39,500	13.50	11.20	36,600	23,000	8.70	CH33-44/48	G71MPP-36B-070	3339172
XPG15-042-230 (IV)	39,500	13.20	11.20	36,600	23,000	8.50	CH33-44/48		3339169
XPG15-042-230 (IV)	40,000	14.50	12.00	35,600	22,200	8.70	CH33-48	G60UHV-60C-090	3339174
XPG15-042-230 (IV)	39,500	14.50	11.70	35,400	22,000	8.70	CH33-48	G60UHV-60C-110	3339175
XPG15-042-230 (IV)	40,000	14.00	11.70	36,000	22,600	8.70	CH33-48	G61MPV-36C-090	3339176
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CH33-48	G61MPV-60C-090	3339177
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CH33-48	G61MPV-60C-091	3339180
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CH33-48	G61MPV-60C-110	3339181
XPG15-042-230 (IV)	40,000	14.20	11.70	36,000	22,400	8.70	CH33-48	G61MPV-60C-111	3339183
XPG15-042-230 (IV)	40,000	14.00	11.70	36,000	22,600	8.70	CH33-48	G71MPP-36C-090	3339178
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CH33-48	G71MPP-60C-090	3339179
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CH33-48	G71MPP-60C-110	3339182
XPG15-042-230 (IV)	39,500	13.50	11.20	36,400	23,000	8.50	CH33-48		3339173
XPG15-042-230 (IV)	40,500	14.70	12.20	36,000	22,400	9.00	CH33-49	G60UHV-60C-090	3339185
XPG15-042-230 (IV)	41,000	14.70	12.20	36,200	22,400	9.00	CH33-49	G60UHV-60C-110	3339186
XPG15-042-230 (IV)	40,500	14.20	11.70	36,400	22,600	9.00	CH33-49	G61MPV-36C-090	3339187
XPG15-042-230 (IV)	40,500	14.50	12.00	36,200	22,600	9.00	CH33-49	G61MPV-60C-090	3339188
XPG15-042-230 (IV)	40,500	14.50	12.00	36,200	22,600	8.70	CH33-49	G61MPV-60C-091	3339191

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-042-230 (IV)	41,000	14.50	12.20	36,200	22,600	9.00	CH33-49	G61MPV-60C-110	3339192
XPG15-042-230 (IV)	41,000	14.50	12.00	36,400	22,600	9.00	CH33-49	G61MPV-60C-111	3339194
XPG15-042-230 (IV)	40,500	14.20	11.70	36,400	22,600	9.00	CH33-49	G71MPP-36C-090	3339189
XPG15-042-230 (IV)	40,500	14.50	12.00	36,200	22,600	9.00	CH33-49	G71MPP-60C-090	3339190
XPG15-042-230 (IV)	41,000	14.50	12.20	36,200	22,600	9.00	CH33-49	G71MPP-60C-110	3339193
XPG15-042-230 (IV)	40,500	13.70	11.20	36,800	23,200	8.70	CH33-49		3339184
XPG15-042-230 (IV)	40,500	14.70	12.20	36,000	22,200	9.00	CH33-50/60C	G60UHV-60C-090	3339196
XPG15-042-230 (IV)	40,500	14.50	12.00	36,200	22,400	9.00	CH33-50/60C	G60UHV-60C-110	3339197
XPG15-042-230 (IV)	40,500	14.20	11.70	36,400	22,600	8.70	CH33-50/60C	G61MPV-36C-090	3339198
XPG15-042-230 (IV)	40,500	14.50	12.00	36,200	22,600	9.00	CH33-50/60C	G61MPV-60C-090	3339199
XPG15-042-230 (IV)	40,000	14.20	11.70	36,000	22,400	8.70	CH33-50/60C	G61MPV-60C-091	3339202
XPG15-042-230 (IV)	40,500	14.50	12.00	36,200	22,600	9.00	CH33-50/60C	G61MPV-60C-110	3339203
XPG15-042-230 (IV)	40,500	14.50	12.00	36,200	22,600	9.00	CH33-50/60C	G61MPV-60C-111	3339205
XPG15-042-230 (IV)	40,500	14.20	11.70	36,400	22,600	8.70	CH33-50/60C	G71MPP-36C-090	3339200
XPG15-042-230 (IV)	40,500	14.50	12.00	36,200	22,600	9.00	CH33-50/60C	G71MPP-60C-090	3339201
XPG15-042-230 (IV)	40,500	14.50	12.00	36,200	22,600	9.00	CH33-50/60C	G71MPP-60C-110	3339204
XPG15-042-230 (IV)	40,000	13.50	11.20	36,800	23,000	8.70	CH33-50/60C		3339195
XPG15-042-230 (IV)	40,500	15.00	12.20	35,600	22,000	9.00	CH33-60D	G60UHV-60D-135	3339207
XPG15-042-230 (IV)	40,500	14.70	12.20	35,800	22,200	9.00	CH33-60D	G61MPV-60D-135	3339208
XPG15-042-230 (IV)	40,500	14.70	12.20	35,800	22,200	9.00	CH33-60D	G71MPP-60D-135	3339209
XPG15-042-230 (IV)	40,000	13.50	11.20	36,600	23,000	8.50	CH33-60D		3339206
XPG15-042-230 (IV)	40,500	15.00	12.20	35,600	22,000	9.00	CH33-62D	G60UHV-60D-135	3339211
XPG15-042-230 (IV)	40,500	14.70	12.20	35,800	22,200	9.00	CH33-62D	G61MPV-60D-135	3339212
XPG15-042-230 (IV)	40,500	14.70	12.20	35,800	22,200	9.00	CH33-62D	G71MPP-60D-135	3339213
XPG15-042-230 (IV)	40,000	13.50	11.20	36,600	23,000	8.50	CH33-62D		3339210
XPG15-042-230 (IV)	39,000	14.00	11.50	35,800	22,400	8.70	CR33-48	G60DFV-36B-090	3339215
XPG15-042-230 (IV)	39,500	14.50	12.00	35,800	22,200	9.00	CR33-48	G60DFV-60C-090	3339218
XPG15-042-230 (IV)	39,500	14.20	11.70	35,600	22,200	8.70	CR33-48	G60DFV-60C-110	3339219
XPG15-042-230 (IV)	39,000	13.20	11.20	36,400	23,000	8.50	CR33-48	G61MPV-36B-070	3339216
XPG15-042-230 (IV)	39,500	13.70	11.50	36,000	22,600	8.70	CR33-48	G61MPV-36C-090	3339220
XPG15-042-230 (IV)	39,000	14.00	11.50	35,800	22,400	8.70	CR33-48	G61MPV-60C-091	3339222
XPG15-042-230 (IV)	39,500	14.20	11.20	36,000	22,400	8.70	CR33-48	G61MPV-60C-110	3339223
XPG15-042-230 (IV)	39,500	14.00	11.70	36,000	22,400	8.70	CR33-48	G61MPV-60C-111	3339225
XPG15-042-230 (IV)	39,000	13.20	11.20	36,400	23,000	8.50	CR33-48	G71MPP-36B-070	3339217
XPG15-042-230 (IV)	39,500	13.70	11.50	36,000	22,600	8.70	CR33-48	G71MPP-36C-090	3339221
XPG15-042-230 (IV)	39,500	14.20	11.20	36,000	22,400	8.70	CR33-48	G71MPP-60C-110	3339224
XPG15-042-230 (IV)	39,000	13.20	11.00	36,400	23,000	8.50	CR33-48		3339214
XPG15-042-230 (IV)	40,500	15.00	12.20	36,200	22,400	9.20	CR33-50/60	G60DFV-60C-090	3339227
XPG15-042-230 (IV)	40,500	14.70	12.20	36,000	22,400	9.20	CR33-50/60	G60DFV-60C-110	3339228
XPG15-042-230 (IV)	40,500	14.50	12.00	36,600	22,800	9.20	CR33-50/60	G61MPV-36C-090	3339229
XPG15-042-230 (IV)	40,000	14.50	12.00	36,200	22,600	9.20	CR33-50/60	G61MPV-60C-091	3339231
XPG15-042-230 (IV)	40,500	14.70	12.00	36,400	22,600	9.20	CR33-50/60	G61MPV-60C-110	3339232
XPG15-042-230 (IV)	40,500	14.70	12.00	36,400	22,600	9.20	CR33-50/60	G61MPV-60C-111	3339234
XPG15-042-230 (IV)	40,500	14.50	12.00	36,600	22,800	9.20	CR33-50/60	G71MPP-36C-090	3339230

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-042-230 (IV)	40,500	14.70	12.00	36,400	22,600	9.20	CR33-50/60	G71MPP-60C-110	3339233
XPG15-042-230 (IV)	40,000	13.50	11.20	37,000	23,200	8.70	CR33-50/60		3339226
XPG15-042-230 (IV)	40,500	15.00	12.20	36,000	22,400	9.20	CR33-60	G60DFV-60D-135	3339236
XPG15-042-230 (IV)	40,500	14.70	12.20	36,400	22,400	9.20	CR33-60	G61MPV-60D-135	3339237
XPG15-042-230 (IV)	40,500	14.70	12.20	36,400	22,400	9.20	CR33-60	G71MPP-60D-135	3339238
XPG15-042-230 (IV)	40,000	13.50	11.20	37,000	23,200	8.70	CR33-60		3339235
XPG15-042-230 (IV)	40,000	14.20	11.70	36,000	22,400	8.70	CX34-38	G60UHV-36B-090	3339016
XPG15-042-230 (IV)	39,500	13.50	11.20	36,400	22,800	8.50	CX34-38	G61MPV-36B-070	3339017
XPG15-042-230 (IV)	39,500	13.50	11.20	36,400	22,800	8.50	CX34-38	G71MPP-36B-070	3339018
XPG15-042-230 (IV)	39,500	13.70	11.50	36,000	22,600	8.70	CX34-38	O23V5-140/154	3339239
XPG15-042-230 (IV)	39,500	13.20	11.20	36,600	23,000	8.50	CX34-38		3339015
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CX34-43B	G60UHV-36B-090	3339020
XPG15-042-230 (IV)	40,000	13.70	11.20	36,200	22,800	8.50	CX34-43B	G61MPV-36B-070	3339021
XPG15-042-230 (IV)	40,000	13.70	11.20	36,200	22,800	8.50	CX34-43B	G71MPP-36B-070	3339022
XPG15-042-230 (IV)	40,000	14.00	11.70	36,000	22,600	8.50	CX34-43B	O23V5-140/154	3339240
XPG15-042-230 (IV)	40,000	13.50	11.20	36,400	23,000	8.50	CX34-43B		3339019
XPG15-042-230 (IV)	40,500	14.70	12.20	35,400	22,000	8.70	CX34-43C	G60UHV-60C-090	3339024
XPG15-042-230 (IV)	40,500	14.70	12.20	35,600	22,200	8.70	CX34-43C	G60UHV-60C-110	3339025
XPG15-042-230 (IV)	39,500	14.50	11.70	35,400	22,200	8.70	CX34-43C	G61MPV-36C-090	3339026
XPG15-042-230 (IV)	39,500	14.50	12.00	35,200	22,000	8.70	CX34-43C	G61MPV-60C-090	3339027
XPG15-042-230 (IV)	40,000	14.50	12.00	35,600	22,200	8.70	CX34-43C	G61MPV-60C-091	3339030
XPG15-042-230 (IV)	40,500	14.50	12.00	35,800	22,200	8.70	CX34-43C	G61MPV-60C-110	3339031
XPG15-042-230 (IV)	40,500	14.50	12.00	35,800	22,400	8.70	CX34-43C	G61MPV-60C-111	3339033
XPG15-042-230 (IV)	39,500	14.50	11.70	35,400	22,200	8.70	CX34-43C	G71MPP-36C-090	3339028
XPG15-042-230 (IV)	39,500	14.50	12.00	35,200	22,000	8.70	CX34-43C	G71MPP-60C-090	3339029
XPG15-042-230 (IV)	40,500	14.50	12.00	35,800	22,200	8.70	CX34-43C	G71MPP-60C-110	3339032
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CX34-43C	O23V5-140/154	3339241
XPG15-042-230 (IV)	40,000	13.50	11.20	36,400	23,000	8.50	CX34-43C		3339023
XPG15-042-230 (IV)	39,500	14.20	11.70	35,400	22,200	8.50	CX34-44/48B	G60UHV-36B-090	3339035
XPG15-042-230 (IV)	39,500	13.20	11.20	35,800	22,600	8.20	CX34-44/48B	G61MPV-36B-070	3339036
XPG15-042-230 (IV)	39,500	13.20	11.20	35,800	22,600	8.20	CX34-44/48B	G71MPP-36B-070	3339037
XPG15-042-230 (IV)	39,000	13.20	11.00	36,000	22,800	8.20	CX34-44/48B		3339034
XPG15-042-230 (IV)	39,500	14.50	11.70	35,200	22,000	8.50	CX34-44/48C	G60UHV-60C-090	3339039
XPG15-042-230 (IV)	39,500	14.20	11.70	35,400	22,200	8.50	CX34-44/48C	G60UHV-60C-110	3339040
XPG15-042-230 (IV)	39,500	13.70	11.50	35,600	22,400	8.50	CX34-44/48C	G61MPV-36C-090	3339041
XPG15-042-230 (IV)	39,500	14.00	11.70	35,400	22,200	8.50	CX34-44/48C	G61MPV-60C-090	3339042
XPG15-042-230 (IV)	39,500	14.00	11.70	35,400	22,200	8.50	CX34-44/48C	G61MPV-60C-091	3339045
XPG15-042-230 (IV)	39,500	14.20	11.70	35,400	22,200	8.50	CX34-44/48C	G61MPV-60C-110	3339046
XPG15-042-230 (IV)	39,500	14.20	11.70	35,400	22,200	8.50	CX34-44/48C	G61MPV-60C-111	3339048
XPG15-042-230 (IV)	39,500	13.70	11.50	35,600	22,400	8.50	CX34-44/48C	G71MPP-36C-090	3339043
XPG15-042-230 (IV)	39,500	14.00	11.70	35,400	22,200	8.50	CX34-44/48C	G71MPP-60C-090	3339044
XPG15-042-230 (IV)	39,500	14.20	11.70	35,400	22,200	8.50	CX34-44/48C	G71MPP-60C-110	3339047
XPG15-042-230 (IV)	39,000	13.20	11.00	36,000	22,800	8.20	CX34-44/48C		3339038
XPG15-042-230 (IV)	40,500	14.50	12.00	36,000	22,400	9.00	CX34-49	G60UHV-60C-110	3339014

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80°F db/67°F wb entering indoor coil air.

High Temperature Heating Ratings - 47°F db/43°F wb outdoor air temperature and 70°F db entering indoor coil air.

Low Temperature Heating Ratings - 17°F db/15°F wb outdoor air temperature and 70°F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (58M81) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-042-230 (IV)	40,000	14.50	12.00	35,600	22,200	8.70	CX34-49	G61MPV-36C-090	3339050
XPG15-042-230 (IV)	40,500	14.50	12.00	35,800	22,400	8.70	CX34-49	G61MPV-60C-090	3339051
XPG15-042-230 (IV)	40,500	14.50	12.00	35,800	22,400	8.70	CX34-49	G61MPV-60C-091	3339054
XPG15-042-230 (IV)	40,500	14.70	12.00	35,800	22,400	8.70	CX34-49	G61MPV-60C-110	3339055
XPG15-042-230 (IV)	40,500	14.70	12.00	36,000	22,400	8.70	CX34-49	G61MPV-60C-111	3339057
XPG15-042-230 (IV)	40,000	14.50	12.00	35,600	22,200	8.70	CX34-49	G71MPP-36C-090	3339052
XPG15-042-230 (IV)	40,500	14.50	12.00	35,800	22,400	8.70	CX34-49	G71MPP-60C-090	3339053
XPG15-042-230 (IV)	40,500	14.70	12.00	35,800	22,400	8.70	CX34-49	G71MPP-60C-110	3339056
XPG15-042-230 (IV)	40,500	14.20	11.70	36,000	22,400	8.70	CX34-49	O23V5-140/154	3339242
XPG15-042-230 (IV)	40,000	13.50	11.20	36,600	23,000	8.50	CX34-49		3339049
XPG15-042-230 (IV)	40,000	14.50	12.00	35,600	22,200	8.70	CX34-50/60C	G60UHV-60C-090	3339059
XPG15-042-230 (IV)	39,500	14.50	11.70	35,400	22,000	8.70	CX34-50/60C	G60UHV-60C-110	3339060
XPG15-042-230 (IV)	40,000	14.00	11.70	36,000	22,600	8.70	CX34-50/60C	G61MPV-36C-090	3339061
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CX34-50/60C	G61MPV-60C-090	3339062
XPG15-042-230 (IV)	39,500	14.20	11.70	35,800	22,400	8.70	CX34-50/60C	G61MPV-60C-091	3339065
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CX34-50/60C	G61MPV-60C-110	3339066
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CX34-50/60C	G61MPV-60C-111	3339068
XPG15-042-230 (IV)	40,000	14.00	11.70	36,000	22,600	8.70	CX34-50/60C	G71MPP-36C-090	3339063
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CX34-50/60C	G71MPP-60C-090	3339064
XPG15-042-230 (IV)	40,000	14.20	11.70	35,800	22,400	8.70	CX34-50/60C	G71MPP-60C-110	3339067
XPG15-042-230 (IV)	39,500	13.50	11.20	36,400	23,000	8.50	CX34-50/60C		3339058
XPG15-042-230 (IV)	40,500	15.00	12.20	35,800	22,200	9.20	CX34-60D	G60UHV-60D-135	3339081
XPG15-042-230 (IV)	40,500	14.70	12.20	36,000	22,200	9.00	CX34-60D	G61MPV-60D-135	3339082
XPG15-042-230 (IV)	40,500	14.70	12.20	36,000	22,200	9.00	CX34-60D	G71MPP-60D-135	3339083
XPG15-042-230 (IV)	40,000	13.50	11.20	36,600	23,000	8.70	CX34-60D		3339080
XPG15-042-230 (IV)	41,500	15.20	12.50	36,200	22,400	9.20	CX34-62C	G60UHV-60C-090	3339070
XPG15-042-230 (IV)	41,500	15.00	12.50	36,400	22,400	9.20	CX34-62C	G60UHV-60C-110	3339071
XPG15-042-230 (IV)	41,500	14.70	12.50	36,600	22,600	9.20	CX34-62C	G61MPV-36C-090	3339072
XPG15-042-230 (IV)	41,500	14.70	12.20	36,400	22,600	9.20	CX34-62C	G61MPV-60C-090	3339073
XPG15-042-230 (IV)	41,000	14.70	12.20	36,200	22,600	9.00	CX34-62C	G61MPV-60C-091	3339076
XPG15-042-230 (IV)	41,500	15.00	12.20	36,400	22,600	9.20	CX34-62C	G61MPV-60C-110	3339077
XPG15-042-230 (IV)	41,500	15.00	12.20	36,400	22,600	9.20	CX34-62C	G61MPV-60C-111	3339079
XPG15-042-230 (IV)	41,500	14.70	12.50	36,600	22,600	9.20	CX34-62C	G71MPP-36C-090	3339074
XPG15-042-230 (IV)	41,500	14.70	12.20	36,400	22,600	9.20	CX34-62C	G71MPP-60C-090	3339075
XPG15-042-230 (IV)	41,500	15.00	12.20	36,400	22,600	9.20	CX34-62C	G71MPP-60C-110	3339078
XPG15-042-230 (IV)	41,000	14.50	12.00	36,400	22,600	9.00	CX34-62C	O23V5-140/154	3339243
XPG15-042-230 (IV)	41,000	13.70	11.50	37,000	23,200	8.70	CX34-62C		3339069
XPG15-042-230 (V)	40,000	14.20	11.70	36,000	22,400	7.75	C33-38	G60UHV-36B-090	3339965
XPG15-042-230 (V)	39,500	13.50	11.20	36,400	22,800	7.60	C33-38	G61MPV-36B-070	3339966
XPG15-042-230 (V)	39,500	13.50	11.20	36,400	22,800	7.60	C33-38	G71MPP-36B-070	3339967
XPG15-042-230 (V)	39,500	13.70	11.50	36,000	22,600	7.65	C33-38	O23V5-140/154	3340123
XPG15-042-230 (V)	39,500	13.20	11.20	36,600	23,000	7.55	C33-38		3339964
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	C33-43B	G60UHV-36B-090	3339969
XPG15-042-230 (V)	40,000	13.70	11.20	36,200	22,800	7.55	C33-43B	G61MPV-36B-070	3339970

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-042-230 (V)	40,000	13.70	11.20	36,200	22,800	7.55	C33-43B	G71MPP-36B-070	3339971
XPG15-042-230 (V)	40,000	14.00	11.70	36,000	22,600	7.60	C33-43B	O23V5-140/154	3340124
XPG15-042-230 (V)	40,000	13.50	11.20	36,400	23,000	7.50	C33-43B		3339968
XPG15-042-230 (V)	40,500	14.70	12.20	35,400	22,000	7.80	C33-43C	G60UHV-60C-090	3339973
XPG15-042-230 (V)	40,500	14.70	12.20	35,600	22,200	7.80	C33-43C	G60UHV-60C-110	3339974
XPG15-042-230 (V)	39,500	14.50	11.70	35,400	22,200	7.65	C33-43C	G61MPV-36C-090	3339975
XPG15-042-230 (V)	39,500	14.50	12.00	35,200	22,000	7.70	C33-43C	G61MPV-60C-090	3339976
XPG15-042-230 (V)	40,000	14.50	12.00	35,600	22,200	7.70	C33-43C	G61MPV-60C-091	3339979
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,200	7.80	C33-43C	G61MPV-60C-110	3339980
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,400	7.75	C33-43C	G61MPV-60C-111	3339982
XPG15-042-230 (V)	39,500	14.50	11.70	35,400	22,200	7.65	C33-43C	G71MPP-36C-090	3339977
XPG15-042-230 (V)	39,500	14.50	12.00	35,200	22,000	7.70	C33-43C	G71MPP-60C-090	3339978
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,200	7.80	C33-43C	G71MPP-60C-110	3339981
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.65	C33-43C	O23V5-140/154	3340125
XPG15-042-230 (V)	40,000	13.50	11.20	36,400	23,000	7.50	C33-43C		3339972
XPG15-042-230 (V)	39,500	14.20	11.70	35,400	22,200	7.55	C33-48B	G60UHV-36B-090	3339984
XPG15-042-230 (V)	39,500	13.20	11.20	35,800	22,600	7.40	C33-48B	G61MPV-36B-070	3339985
XPG15-042-230 (V)	39,500	13.20	11.20	35,800	22,600	7.40	C33-48B	G71MPP-36B-070	3339986
XPG15-042-230 (V)	39,000	13.20	11.00	36,000	22,800	7.35	C33-48B		3339983
XPG15-042-230 (V)	39,500	14.50	11.70	35,200	22,000	7.60	C33-48C	G60UHV-60C-090	3339988
XPG15-042-230 (V)	39,500	14.20	11.70	35,400	22,200	7.60	C33-48C	G60UHV-60C-110	3339989
XPG15-042-230 (V)	39,500	13.70	11.50	35,600	22,400	7.50	C33-48C	G61MPV-36C-090	3339990
XPG15-042-230 (V)	39,500	14.00	11.70	35,400	22,200	7.55	C33-48C	G61MPV-60C-090	3339991
XPG15-042-230 (V)	39,500	14.00	11.70	35,400	22,200	7.50	C33-48C	G61MPV-60C-091	3339994
XPG15-042-230 (V)	39,500	14.20	11.70	35,400	22,200	7.60	C33-48C	G61MPV-60C-110	3339995
XPG15-042-230 (V)	39,500	14.20	11.70	35,400	22,200	7.55	C33-48C	G61MPV-60C-111	3339997
XPG15-042-230 (V)	39,500	13.70	11.50	35,600	22,400	7.50	C33-48C	G71MPP-36C-090	3339992
XPG15-042-230 (V)	39,500	14.00	11.70	35,400	22,200	7.55	C33-48C	G71MPP-60C-090	3339993
XPG15-042-230 (V)	39,500	14.20	11.70	35,400	22,200	7.60	C33-48C	G71MPP-60C-110	3339996
XPG15-042-230 (V)	39,000	13.20	11.00	36,000	22,800	7.35	C33-48C		3339987
XPG15-042-230 (V)	40,500	14.50	12.00	36,000	22,400	7.85	C33-49	G60UHV-60C-110	3339963
XPG15-042-230 (V)	40,000	14.50	12.00	35,600	22,200	7.70	C33-49	G61MPV-36C-090	3339999
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,400	7.75	C33-49	G61MPV-60C-090	3340000
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,400	7.75	C33-49	G61MPV-60C-091	3340003
XPG15-042-230 (V)	40,500	14.70	12.00	35,800	22,400	7.80	C33-49	G61MPV-60C-110	3340004
XPG15-042-230 (V)	40,500	14.70	12.00	36,000	22,400	7.80	C33-49	G61MPV-60C-111	3340006
XPG15-042-230 (V)	40,000	14.50	12.00	35,600	22,200	7.70	C33-49	G71MPP-36C-090	3340001
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,400	7.75	C33-49	G71MPP-60C-090	3340002
XPG15-042-230 (V)	40,500	14.70	12.00	35,800	22,400	7.80	C33-49	G71MPP-60C-110	3340005
XPG15-042-230 (V)	40,500	14.20	11.70	36,000	22,400	7.70	C33-49	O23V5-140/154	3340126
XPG15-042-230 (V)	40,000	13.50	11.20	36,600	23,000	7.55	C33-49		3339998
XPG15-042-230 (V)	40,000	14.50	12.00	35,600	22,200	7.75	C33-50/60C	G60UHV-60C-090	3340008
XPG15-042-230 (V)	39,500	14.50	11.70	35,400	22,000	7.70	C33-50/60C	G60UHV-60C-110	3340009
XPG15-042-230 (V)	40,000	14.00	11.70	36,000	22,600	7.65	C33-50/60C	G61MPV-36C-090	3340010

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	C33-50/60C	G61MPV-60C-090	3340011
XPG15-042-230 (V)	39,500	14.20	11.70	35,800	22,400	7.65	C33-50/60C	G61MPV-60C-091	3340014
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	C33-50/60C	G61MPV-60C-110	3340015
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	C33-50/60C	G61MPV-60C-111	3340017
XPG15-042-230 (V)	40,000	14.00	11.70	36,000	22,600	7.65	C33-50/60C	G71MPP-36C-090	3340012
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	C33-50/60C	G71MPP-60C-090	3340013
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	C33-50/60C	G71MPP-60C-110	3340016
XPG15-042-230 (V)	39,500	13.50	11.20	36,400	23,000	7.50	C33-50/60C		3340007
XPG15-042-230 (V)	40,500	15.00	12.20	35,800	22,200	7.95	C33-60D	G60UHV-60D-135	3340030
XPG15-042-230 (V)	40,500	14.70	12.20	36,000	22,200	7.90	C33-60D	G61MPV-60D-135	3340031
XPG15-042-230 (V)	40,500	14.70	12.20	36,000	22,200	7.90	C33-60D	G71MPP-60D-135	3340032
XPG15-042-230 (V)	40,000	13.50	11.20	36,600	23,000	7.60	C33-60D		3340029
XPG15-042-230 (V)	41,500	15.20	12.50	36,200	22,400	8.05	C33-62C	G60UHV-60C-090	3340019
XPG15-042-230 (V)	41,500	15.00	12.50	36,400	22,400	8.05	C33-62C	G60UHV-60C-110	3340020
XPG15-042-230 (V)	41,500	14.70	12.50	36,600	22,600	7.95	C33-62C	G61MPV-36C-090	3340021
XPG15-042-230 (V)	41,500	14.70	12.20	36,400	22,600	8.00	C33-62C	G61MPV-60C-090	3340022
XPG15-042-230 (V)	41,000	14.70	12.20	36,200	22,600	7.95	C33-62C	G61MPV-60C-091	3340025
XPG15-042-230 (V)	41,500	15.00	12.20	36,400	22,600	8.00	C33-62C	G61MPV-60C-110	3340026
XPG15-042-230 (V)	41,500	15.00	12.20	36,400	22,600	8.00	C33-62C	G61MPV-60C-111	3340028
XPG15-042-230 (V)	41,500	14.70	12.50	36,600	22,600	7.95	C33-62C	G71MPP-36C-090	3340023
XPG15-042-230 (V)	41,500	14.70	12.20	36,400	22,600	8.00	C33-62C	G71MPP-60C-090	3340024
XPG15-042-230 (V)	41,500	15.00	12.20	36,400	22,600	8.00	C33-62C	G71MPP-60C-110	3340027
XPG15-042-230 (V)	41,000	14.50	12.00	36,400	22,600	7.90	C33-62C	O23V5-140/154	3340127
XPG15-042-230 (V)	41,000	13.70	11.50	37,000	23,200	7.75	C33-62C		3340018
XPG15-042-230 (V)	41,000	14.70	12.00	36,200	22,600	7.90	CH33-43B	G60UHV-36B-090	3340034
XPG15-042-230 (V)	40,500	13.70	11.50	36,800	23,000	7.70	CH33-43B	G61MPV-36B-070	3340035
XPG15-042-230 (V)	40,500	13.70	11.50	36,800	23,000	7.70	CH33-43B	G71MPP-36B-070	3340036
XPG15-042-230 (V)	40,500	13.70	11.50	36,600	23,000	7.65	CH33-43B		3340033
XPG15-042-230 (V)	40,500	14.70	12.20	35,600	22,000	7.85	CH33-43C	G60UHV-60C-090	3340038
XPG15-042-230 (V)	40,500	14.70	12.20	35,800	22,200	7.80	CH33-43C	G60UHV-60C-110	3340039
XPG15-042-230 (V)	40,000	14.20	11.70	36,000	22,400	7.75	CH33-43C	G61MPV-36C-090	3340040
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,400	7.75	CH33-43C	G61MPV-60C-090	3340041
XPG15-042-230 (V)	40,000	14.20	12.00	35,800	22,400	7.70	CH33-43C	G61MPV-60C-091	3340044
XPG15-042-230 (V)	40,500	14.70	12.00	35,800	22,400	7.80	CH33-43C	G61MPV-60C-110	3340045
XPG15-042-230 (V)	40,500	14.50	12.00	36,000	22,400	7.80	CH33-43C	G61MPV-60C-111	3340047
XPG15-042-230 (V)	40,000	14.20	11.70	36,000	22,400	7.75	CH33-43C	G71MPP-36C-090	3340042
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,400	7.75	CH33-43C	G71MPP-60C-090	3340043
XPG15-042-230 (V)	40,500	14.70	12.00	35,800	22,400	7.80	CH33-43C	G71MPP-60C-110	3340046
XPG15-042-230 (V)	40,000	13.50	11.20	36,600	23,000	7.55	CH33-43C		3340037
XPG15-042-230 (V)	40,000	14.20	11.70	36,000	22,600	7.80	CH33-44/48	G60UHV-36B-090	3340049
XPG15-042-230 (V)	39,500	13.50	11.20	36,600	23,000	7.65	CH33-44/48	G61MPV-36B-070	3340050
XPG15-042-230 (V)	39,500	13.50	11.20	36,600	23,000	7.65	CH33-44/48	G71MPP-36B-070	3340051
XPG15-042-230 (V)	39,500	13.20	11.20	36,600	23,000	7.60	CH33-44/48		3340048
XPG15-042-230 (V)	40,000	14.50	12.00	35,600	22,200	7.75	CH33-48	G60UHV-60C-090	3340053

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-042-230 (V)	39,500	14.50	11.70	35,400	22,000	7.70	CH33-48	G60UHV-60C-110	3340054
XPG15-042-230 (V)	40,000	14.00	11.70	36,000	22,600	7.65	CH33-48	G61MPV-36C-090	3340055
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	CH33-48	G61MPV-60C-090	3340056
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.65	CH33-48	G61MPV-60C-091	3340059
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.75	CH33-48	G61MPV-60C-110	3340060
XPG15-042-230 (V)	40,000	14.20	11.70	36,000	22,400	7.70	CH33-48	G61MPV-60C-111	3340062
XPG15-042-230 (V)	40,000	14.00	11.70	36,000	22,600	7.65	CH33-48	G71MPP-36C-090	3340057
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	CH33-48	G71MPP-60C-090	3340058
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.75	CH33-48	G71MPP-60C-110	3340061
XPG15-042-230 (V)	39,500	13.50	11.20	36,400	23,000	7.50	CH33-48		3340052
XPG15-042-230 (V)	40,500	14.70	12.20	36,000	22,400	7.90	CH33-49	G60UHV-60C-090	3340064
XPG15-042-230 (V)	41,000	14.70	12.20	36,200	22,400	7.90	CH33-49	G60UHV-60C-110	3340065
XPG15-042-230 (V)	40,500	14.20	11.70	36,400	22,600	7.80	CH33-49	G61MPV-36C-090	3340066
XPG15-042-230 (V)	40,500	14.50	12.00	36,200	22,600	7.85	CH33-49	G61MPV-60C-090	3340067
XPG15-042-230 (V)	40,500	14.50	12.00	36,200	22,600	7.80	CH33-49	G61MPV-60C-091	3340070
XPG15-042-230 (V)	41,000	14.50	12.20	36,200	22,600	7.90	CH33-49	G61MPV-60C-110	3340071
XPG15-042-230 (V)	41,000	14.50	12.00	36,400	22,600	7.85	CH33-49	G61MPV-60C-111	3340073
XPG15-042-230 (V)	40,500	14.20	11.70	36,400	22,600	7.80	CH33-49	G71MPP-36C-090	3340068
XPG15-042-230 (V)	40,500	14.50	12.00	36,200	22,600	7.85	CH33-49	G71MPP-60C-090	3340069
XPG15-042-230 (V)	41,000	14.50	12.20	36,200	22,600	7.90	CH33-49	G71MPP-60C-110	3340072
XPG15-042-230 (V)	40,500	13.70	11.20	36,800	23,200	7.65	CH33-49		3340063
XPG15-042-230 (V)	40,500	14.70	12.20	36,000	22,200	7.90	CH33-50/60C	G60UHV-60C-090	3340075
XPG15-042-230 (V)	40,500	14.50	12.00	36,200	22,400	7.90	CH33-50/60C	G60UHV-60C-110	3340076
XPG15-042-230 (V)	40,500	14.20	11.70	36,400	22,600	7.80	CH33-50/60C	G61MPV-36C-090	3340077
XPG15-042-230 (V)	40,500	14.50	12.00	36,200	22,600	7.85	CH33-50/60C	G61MPV-60C-090	3340078
XPG15-042-230 (V)	40,000	14.20	11.70	36,000	22,400	7.80	CH33-50/60C	G61MPV-60C-091	3340081
XPG15-042-230 (V)	40,500	14.50	12.00	36,200	22,600	7.85	CH33-50/60C	G61MPV-60C-110	3340082
XPG15-042-230 (V)	40,500	14.50	12.00	36,200	22,600	7.85	CH33-50/60C	G61MPV-60C-111	3340084
XPG15-042-230 (V)	40,500	14.20	11.70	36,400	22,600	7.80	CH33-50/60C	G71MPP-36C-090	3340079
XPG15-042-230 (V)	40,500	14.50	12.00	36,200	22,600	7.85	CH33-50/60C	G71MPP-60C-090	3340080
XPG15-042-230 (V)	40,500	14.50	12.00	36,200	22,600	7.85	CH33-50/60C	G71MPP-60C-110	3340083
XPG15-042-230 (V)	40,000	13.50	11.20	36,800	23,000	7.65	CH33-50/60C		3340074
XPG15-042-230 (V)	40,500	15.00	12.20	35,600	22,000	7.90	CH33-60D	G60UHV-60D-135	3340086
XPG15-042-230 (V)	40,500	14.70	12.20	35,800	22,200	7.90	CH33-60D	G61MPV-60D-135	3340087
XPG15-042-230 (V)	40,500	14.70	12.20	35,800	22,200	7.90	CH33-60D	G71MPP-60D-135	3340088
XPG15-042-230 (V)	40,000	13.50	11.20	36,600	23,000	7.60	CH33-60D		3340085
XPG15-042-230 (V)	40,500	15.00	12.20	35,600	22,000	7.90	CH33-62D	G60UHV-60D-135	3340090
XPG15-042-230 (V)	40,500	14.70	12.20	35,800	22,200	7.85	CH33-62D	G61MPV-60D-135	3340091
XPG15-042-230 (V)	40,500	14.70	12.20	35,800	22,200	7.85	CH33-62D	G71MPP-60D-135	3340092
XPG15-042-230 (V)	40,000	13.50	11.20	36,600	23,000	7.55	CH33-62D		3340089
XPG15-042-230 (V)	39,000	14.00	11.50	35,800	22,400	7.75	CR33-48	G60DFV-36B-090	3340094
XPG15-042-230 (V)	39,500	14.50	12.00	35,800	22,200	7.85	CR33-48	G60DFV-60C-090	3340097
XPG15-042-230 (V)	39,500	14.20	11.70	35,600	22,200	7.80	CR33-48	G60DFV-60C-110	3340098
XPG15-042-230 (V)	39,000	13.20	11.20	36,400	23,000	7.60	CR33-48	G61MPV-36B-070	3340095

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-042-230 (V)	39,500	13.70	11.50	36,000	22,600	7.70	CR33-48	G61MPV-36C-090	3340099
XPG15-042-230 (V)	39,000	14.00	11.50	35,800	22,400	7.70	CR33-48	G61MPV-60C-091	3340101
XPG15-042-230 (V)	39,500	14.20	11.20	36,000	22,400	7.80	CR33-48	G61MPV-60C-110	3340102
XPG15-042-230 (V)	39,500	14.00	11.70	36,000	22,400	7.75	CR33-48	G61MPV-60C-111	3340104
XPG15-042-230 (V)	39,000	13.20	11.20	36,400	23,000	7.60	CR33-48	G71MPP-36B-070	3340096
XPG15-042-230 (V)	39,500	13.70	11.50	36,000	22,600	7.70	CR33-48	G71MPP-36C-090	3340100
XPG15-042-230 (V)	39,500	14.20	11.20	36,000	22,400	7.80	CR33-48	G71MPP-60C-110	3340103
XPG15-042-230 (V)	39,000	13.20	11.00	36,400	23,000	7.55	CR33-48		3340093
XPG15-042-230 (V)	40,500	15.00	12.20	36,200	22,400	8.15	CR33-50/60	G60DFV-60C-090	3340106
XPG15-042-230 (V)	40,500	14.70	12.20	36,000	22,400	8.10	CR33-50/60	G60DFV-60C-110	3340107
XPG15-042-230 (V)	40,500	14.50	12.00	36,600	22,800	8.00	CR33-50/60	G61MPV-36C-090	3340108
XPG15-042-230 (V)	40,000	14.50	12.00	36,200	22,600	8.00	CR33-50/60	G61MPV-60C-091	3340110
XPG15-042-230 (V)	40,500	14.70	12.00	36,400	22,600	8.05	CR33-50/60	G61MPV-60C-110	3340111
XPG15-042-230 (V)	40,500	14.70	12.00	36,400	22,600	8.05	CR33-50/60	G61MPV-60C-111	3340113
XPG15-042-230 (V)	40,500	14.50	12.00	36,600	22,800	8.00	CR33-50/60	G71MPP-36C-090	3340109
XPG15-042-230 (V)	40,500	14.70	12.00	36,400	22,600	8.05	CR33-50/60	G71MPP-60C-110	3340112
XPG15-042-230 (V)	40,000	13.50	11.20	37,000	23,200	7.80	CR33-50/60		3340105
XPG15-042-230 (V)	40,500	15.00	12.20	36,000	22,400	8.10	CR33-60	G60DFV-60D-135	3340115
XPG15-042-230 (V)	40,500	14.70	12.20	36,400	22,400	8.10	CR33-60	G61MPV-60D-135	3340116
XPG15-042-230 (V)	40,500	14.70	12.20	36,400	22,400	8.10	CR33-60	G71MPP-60D-135	3340117
XPG15-042-230 (V)	40,000	13.50	11.20	37,000	23,200	7.80	CR33-60		3340114
XPG15-042-230 (V)	40,000	14.20	11.70	36,000	22,400	7.75	CX34-38	G60UHV-36B-090	3339895
XPG15-042-230 (V)	39,500	13.50	11.20	36,400	22,800	7.60	CX34-38	G61MPV-36B-070	3339896
XPG15-042-230 (V)	39,500	13.50	11.20	36,400	22,800	7.60	CX34-38	G71MPP-36B-070	3339897
XPG15-042-230 (V)	39,500	13.70	11.50	36,000	22,600	7.65	CX34-38	O23V5-140/154	3340118
XPG15-042-230 (V)	39,500	13.20	11.20	36,600	23,000	7.55	CX34-38		3339894
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	CX34-43B	G60UHV-36B-090	3339899
XPG15-042-230 (V)	40,000	13.70	11.20	36,200	22,800	7.55	CX34-43B	G61MPV-36B-070	3339900
XPG15-042-230 (V)	40,000	13.70	11.20	36,200	22,800	7.55	CX34-43B	G71MPP-36B-070	3339901
XPG15-042-230 (V)	40,000	14.00	11.70	36,000	22,600	7.60	CX34-43B	O23V5-140/154	3340119
XPG15-042-230 (V)	40,000	13.50	11.20	36,400	23,000	7.50	CX34-43B		3339898
XPG15-042-230 (V)	40,500	14.70	12.20	35,400	22,000	7.80	CX34-43C	G60UHV-60C-090	3339903
XPG15-042-230 (V)	40,500	14.70	12.20	35,600	22,200	7.80	CX34-43C	G60UHV-60C-110	3339904
XPG15-042-230 (V)	39,500	14.50	11.70	35,400	22,200	7.65	CX34-43C	G61MPV-36C-090	3339905
XPG15-042-230 (V)	39,500	14.50	12.00	35,200	22,000	7.70	CX34-43C	G61MPV-60C-090	3339906
XPG15-042-230 (V)	40,000	14.50	12.00	35,600	22,200	7.70	CX34-43C	G61MPV-60C-091	3339909
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,200	7.80	CX34-43C	G61MPV-60C-110	3339910
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,400	7.75	CX34-43C	G61MPV-60C-111	3339912
XPG15-042-230 (V)	39,500	14.50	11.70	35,400	22,200	7.65	CX34-43C	G71MPP-36C-090	3339907
XPG15-042-230 (V)	39,500	14.50	12.00	35,200	22,000	7.70	CX34-43C	G71MPP-60C-090	3339908
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,200	7.80	CX34-43C	G71MPP-60C-110	3339911
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.65	CX34-43C	O23V5-140/154	3340120
XPG15-042-230 (V)	40,000	13.50	11.20	36,400	23,000	7.50	CX34-43C		3339902
XPG15-042-230 (V)	39,500	14.20	11.70	35,400	22,200	7.55	CX34-44/48B	G60UHV-36B-090	3339914

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-042-230 (V)	39,500	13.20	11.20	35,800	22,600	7.40	CX34-44/48B	G61MPV-36B-070	3339915
XPG15-042-230 (V)	39,500	13.20	11.20	35,800	22,600	7.40	CX34-44/48B	G71MPP-36B-070	3339916
XPG15-042-230 (V)	39,000	13.20	11.00	36,000	22,800	7.35	CX34-44/48B		3339913
XPG15-042-230 (V)	39,500	14.50	11.70	35,200	22,000	7.60	CX34-44/48C	G60UHV-60C-090	3339918
XPG15-042-230 (V)	39,500	14.20	11.70	35,400	22,200	7.60	CX34-44/48C	G60UHV-60C-110	3339919
XPG15-042-230 (V)	39,500	13.70	11.50	35,600	22,400	7.50	CX34-44/48C	G61MPV-36C-090	3339920
XPG15-042-230 (V)	39,500	14.00	11.70	35,400	22,200	7.55	CX34-44/48C	G61MPV-60C-090	3339921
XPG15-042-230 (V)	39,500	14.00	11.70	35,400	22,200	7.50	CX34-44/48C	G61MPV-60C-091	3339924
XPG15-042-230 (V)	39,500	14.20	11.70	35,400	22,200	7.60	CX34-44/48C	G61MPV-60C-110	3339925
XPG15-042-230 (V)	39,500	14.20	11.70	35,400	22,200	7.55	CX34-44/48C	G61MPV-60C-111	3339927
XPG15-042-230 (V)	39,500	13.70	11.50	35,600	22,400	7.50	CX34-44/48C	G71MPP-36C-090	3339922
XPG15-042-230 (V)	39,500	14.00	11.70	35,400	22,200	7.55	CX34-44/48C	G71MPP-60C-090	3339923
XPG15-042-230 (V)	39,500	14.20	11.70	35,400	22,200	7.60	CX34-44/48C	G71MPP-60C-110	3339926
XPG15-042-230 (V)	39,000	13.20	11.00	36,000	22,800	7.35	CX34-44/48C		3339917
XPG15-042-230 (V)	40,500	14.50	12.00	36,000	22,400	7.85	CX34-49	G60UHV-60C-110	3339893
XPG15-042-230 (V)	40,000	14.50	12.00	35,600	22,200	7.70	CX34-49	G61MPV-36C-090	3339929
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,400	7.75	CX34-49	G61MPV-60C-090	3339930
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,400	7.75	CX34-49	G61MPV-60C-091	3339933
XPG15-042-230 (V)	40,500	14.70	12.00	35,800	22,400	7.80	CX34-49	G61MPV-60C-110	3339934
XPG15-042-230 (V)	40,500	14.70	12.00	36,000	22,400	7.80	CX34-49	G61MPV-60C-111	3339936
XPG15-042-230 (V)	40,000	14.50	12.00	35,600	22,200	7.70	CX34-49	G71MPP-36C-090	3339931
XPG15-042-230 (V)	40,500	14.50	12.00	35,800	22,400	7.75	CX34-49	G71MPP-60C-090	3339932
XPG15-042-230 (V)	40,500	14.70	12.00	35,800	22,400	7.80	CX34-49	G71MPP-60C-110	3339935
XPG15-042-230 (V)	40,500	14.20	11.70	36,000	22,400	7.70	CX34-49	O23V5-140/154	3340121
XPG15-042-230 (V)	40,000	13.50	11.20	36,600	23,000	7.55	CX34-49		3339928
XPG15-042-230 (V)	40,000	14.50	12.00	35,600	22,200	7.75	CX34-50/60C	G60UHV-60C-090	3339938
XPG15-042-230 (V)	39,500	14.50	11.70	35,400	22,000	7.70	CX34-50/60C	G60UHV-60C-110	3339939
XPG15-042-230 (V)	40,000	14.00	11.70	36,000	22,600	7.65	CX34-50/60C	G61MPV-36C-090	3339940
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	CX34-50/60C	G61MPV-60C-090	3339941
XPG15-042-230 (V)	39,500	14.20	11.70	35,800	22,400	7.65	CX34-50/60C	G61MPV-60C-091	3339944
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	CX34-50/60C	G61MPV-60C-110	3339945
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	CX34-50/60C	G61MPV-60C-111	3339947
XPG15-042-230 (V)	40,000	14.00	11.70	36,000	22,600	7.65	CX34-50/60C	G71MPP-36C-090	3339942
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	CX34-50/60C	G71MPP-60C-090	3339943
XPG15-042-230 (V)	40,000	14.20	11.70	35,800	22,400	7.70	CX34-50/60C	G71MPP-60C-110	3339946
XPG15-042-230 (V)	39,500	13.50	11.20	36,400	23,000	7.50	CX34-50/60C		3339937
XPG15-042-230 (V)	40,500	15.00	12.20	35,800	22,200	7.95	CX34-60D	G60UHV-60D-135	3339960
XPG15-042-230 (V)	40,500	14.70	12.20	36,000	22,200	7.90	CX34-60D	G61MPV-60D-135	3339961
XPG15-042-230 (V)	40,500	14.70	12.20	36,000	22,200	7.90	CX34-60D	G71MPP-60D-135	3339962
XPG15-042-230 (V)	40,000	13.50	11.20	36,600	23,000	7.60	CX34-60D		3339959
XPG15-042-230 (V)	41,500	15.20	12.50	36,200	22,400	8.05	CX34-62C	G60UHV-60C-090	3339949
XPG15-042-230 (V)	41,500	15.00	12.50	36,400	22,400	8.05	CX34-62C	G60UHV-60C-110	3339950
XPG15-042-230 (V)	41,500	14.70	12.50	36,600	22,600	7.95	CX34-62C	G61MPV-36C-090	3339951
XPG15-042-230 (V)	41,500	14.70	12.20	36,400	22,600	8.00	CX34-62C	G61MPV-60C-090	3339952

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80°F db/67°F wb entering indoor coil air.

High Temperature Heating Ratings - 47°F db/43°F wb outdoor air temperature and 70°F db entering indoor coil air.

Low Temperature Heating Ratings - 17°F db/15°F wb outdoor air temperature and 70°F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-042-230 (V)	41,000	14.70	12.20	36,200	22,600	7.95	CX34-62C	G61MPV-60C-091	3339955
XPG15-042-230 (V)	41,500	15.00	12.20	36,400	22,600	8.00	CX34-62C	G61MPV-60C-110	3339956
XPG15-042-230 (V)	41,500	15.00	12.20	36,400	22,600	8.00	CX34-62C	G61MPV-60C-111	3339958
XPG15-042-230 (V)	41,500	14.70	12.50	36,600	22,600	7.95	CX34-62C	G71MPP-36C-090	3339953
XPG15-042-230 (V)	41,500	14.70	12.20	36,400	22,600	8.00	CX34-62C	G71MPP-60C-090	3339954
XPG15-042-230 (V)	41,500	15.00	12.20	36,400	22,600	8.00	CX34-62C	G71MPP-60C-110	3339957
XPG15-042-230 (V)	41,000	14.50	12.00	36,400	22,600	7.90	CX34-62C	O23V5-140/154	3340122
XPG15-042-230 (V)	41,000	13.70	11.50	37,000	23,200	7.75	CX34-62C		3339948
XPG15-048-230 (IV)	47,500	14.70	12.20	45,500	30,200	8.50	C33-49	G60UHV-60C-090	3339289
XPG15-048-230 (IV)	47,500	14.50	12.00	45,500	30,400	8.50	C33-49	G60UHV-60C-110	3339290
XPG15-048-230 (IV)	46,500	14.50	12.00	45,500	30,200	8.20	C33-49	G61MPV-36C-090	3339291
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.50	C33-49	G61MPV-60C-090	3339292
XPG15-048-230 (IV)	47,500	14.50	12.00	45,500	30,400	8.50	C33-49	G61MPV-60C-091	3339295
XPG15-048-230 (IV)	48,000	14.70	12.20	46,000	30,400	8.50	C33-49	G61MPV-60C-110	3339296
XPG15-048-230 (IV)	48,000	14.50	12.00	46,000	30,600	8.50	C33-49	G61MPV-60C-111	3339298
XPG15-048-230 (IV)	46,500	14.50	12.00	45,500	30,200	8.20	C33-49	G71MPP-36C-090	3339293
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.50	C33-49	G71MPP-60C-090	3339294
XPG15-048-230 (IV)	48,000	14.70	12.20	46,000	30,400	8.50	C33-49	G71MPP-60C-110	3339297
XPG15-048-230 (IV)	47,500	14.20	11.70	46,000	30,600	8.50	C33-49	O23V5-140/154	3339378
XPG15-048-230 (IV)	47,500	14.00	11.70	46,500	31,000	8.20	C33-49		3339288
XPG15-048-230 (IV)	47,000	14.50	12.00	45,500	30,400	8.50	C33-50/60C	G60UHV-60C-090	3339300
XPG15-048-230 (IV)	47,000	14.20	11.70	45,500	30,400	8.50	C33-50/60C	G60UHV-60C-110	3339301
XPG15-048-230 (IV)	46,000	14.20	11.70	45,000	30,400	8.20	C33-50/60C	G61MPV-36C-090	3339302
XPG15-048-230 (IV)	47,000	14.20	11.70	46,000	30,600	8.20	C33-50/60C	G61MPV-60C-090	3339303
XPG15-048-230 (IV)	46,500	14.20	11.70	45,500	30,600	8.20	C33-50/60C	G61MPV-60C-091	3339307
XPG15-048-230 (IV)	47,000	14.20	11.70	46,000	30,600	8.50	C33-50/60C	G61MPV-60C-110	3339309
XPG15-048-230 (IV)	47,000	14.20	11.70	46,000	30,600	8.50	C33-50/60C	G61MPV-60C-111	3339313
XPG15-048-230 (IV)	46,000	14.20	11.70	45,000	30,400	8.20	C33-50/60C	G71MPP-36C-090	3339304
XPG15-048-230 (IV)	47,000	14.20	11.70	46,000	30,600	8.20	C33-50/60C	G71MPP-60C-090	3339306
XPG15-048-230 (IV)	47,000	14.20	11.70	46,000	30,600	8.50	C33-50/60C	G71MPP-60C-110	3339311
XPG15-048-230 (IV)	47,000	13.70	11.50	46,000	31,000	8.20	C33-50/60C		3339299
XPG15-048-230 (IV)	48,000	15.00	12.50	45,500	30,200	8.70	C33-60D	G60UHV-60D-135	3339326
XPG15-048-230 (IV)	48,000	14.70	12.20	46,000	30,400	8.70	C33-60D	G61MPV-60D-135	3339327
XPG15-048-230 (IV)	48,000	14.70	12.20	46,000	30,400	8.70	C33-60D	G71MPP-60D-135	3339328
XPG15-048-230 (IV)	47,500	14.20	11.70	46,000	30,800	8.50	C33-60D	O23V5-140/154	3339380
XPG15-048-230 (IV)	47,500	14.00	11.70	46,500	31,000	8.50	C33-60D		3339325
XPG15-048-230 (IV)	48,500	15.20	12.50	46,000	30,400	8.70	C33-62C	G60UHV-60C-090	3339315
XPG15-048-230 (IV)	49,000	15.20	12.50	46,000	30,400	8.70	C33-62C	G60UHV-60C-110	3339316
XPG15-048-230 (IV)	47,500	14.70	12.20	45,500	30,200	8.70	C33-62C	G61MPV-36C-090	3339317
XPG15-048-230 (IV)	48,500	15.00	12.20	46,000	30,600	8.70	C33-62C	G61MPV-60C-090	3339318
XPG15-048-230 (IV)	48,500	15.00	12.20	46,000	30,600	8.70	C33-62C	G61MPV-60C-091	3339321
XPG15-048-230 (IV)	49,000	15.00	12.50	46,000	30,600	8.70	C33-62C	G61MPV-60C-110	3339322
XPG15-048-230 (IV)	49,000	15.00	12.20	46,500	30,600	8.70	C33-62C	G61MPV-60C-111	3339324
XPG15-048-230 (IV)	47,500	14.70	12.20	45,500	30,200	8.70	C33-62C	G71MPP-36C-090	3339319

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-048-230 (IV)	48,500	15.00	12.20	46,000	30,600	8.70	C33-62C	G71MPP-60C-090	3339320
XPG15-048-230 (IV)	49,000	15.00	12.50	46,000	30,600	8.70	C33-62C	G71MPP-60C-110	3339323
XPG15-048-230 (IV)	48,500	14.50	12.00	46,500	30,800	8.70	C33-62C	O23V5-140/154	3339379
XPG15-048-230 (IV)	48,500	14.20	11.70	46,500	31,000	8.70	C33-62C		3339314
XPG15-048-230 (IV)	48,500	15.00	12.20	46,000	30,400	8.70	C33-62D	G61MPV-60D-135	3339329
XPG15-048-230 (IV)	48,500	15.00	12.20	46,000	30,400	8.70	C33-62D	G71MPP-60D-135	3339330
XPG15-048-230 (IV)	48,000	14.20	12.00	46,000	30,800	8.50	C33-62D	O23V5-140/154	3339381
XPG15-048-230 (IV)	47,500	14.70	12.20	46,000	30,400	8.70	CH33-49	G60UHV-60C-090	3339345
XPG15-048-230 (IV)	48,000	14.70	12.20	46,000	30,600	8.70	CH33-49	G60UHV-60C-110	3339346
XPG15-048-230 (IV)	47,000	14.50	12.00	45,500	30,400	8.50	CH33-49	G61MPV-36C-090	3339347
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.70	CH33-49	G61MPV-60C-090	3339348
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.70	CH33-49	G61MPV-60C-091	3339351
XPG15-048-230 (IV)	48,000	14.50	12.00	46,000	30,600	8.70	CH33-49	G61MPV-60C-110	3339352
XPG15-048-230 (IV)	48,000	14.50	12.00	46,000	30,600	8.50	CH33-49	G61MPV-60C-111	3339354
XPG15-048-230 (IV)	47,000	14.50	12.00	45,500	30,400	8.50	CH33-49	G71MPP-36C-090	3339349
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.70	CH33-49	G71MPP-60C-090	3339350
XPG15-048-230 (IV)	48,000	14.50	12.00	46,000	30,600	8.70	CH33-49	G71MPP-60C-110	3339353
XPG15-048-230 (IV)	47,500	14.00	11.70	46,500	31,000	8.50	CH33-49		3339344
XPG15-048-230 (IV)	47,500	14.70	12.20	46,000	30,400	8.70	CH33-50/60C	G60UHV-60C-090	3339356
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.70	CH33-50/60C	G60UHV-60C-110	3339357
XPG15-048-230 (IV)	46,500	14.20	11.70	45,500	30,400	8.50	CH33-50/60C	G61MPV-36C-090	3339358
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.70	CH33-50/60C	G61MPV-60C-090	3339359
XPG15-048-230 (IV)	47,000	14.50	11.70	46,000	30,600	8.50	CH33-50/60C	G61MPV-60C-091	3339362
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.70	CH33-50/60C	G61MPV-60C-110	3339363
XPG15-048-230 (IV)	47,500	14.50	11.70	46,000	30,800	8.70	CH33-50/60C	G61MPV-60C-111	3339365
XPG15-048-230 (IV)	46,500	14.20	11.70	45,500	30,400	8.50	CH33-50/60C	G71MPP-36C-090	3339360
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.70	CH33-50/60C	G71MPP-60C-090	3339361
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.70	CH33-50/60C	G71MPP-60C-110	3339364
XPG15-048-230 (IV)	47,500	14.00	11.70	46,500	31,000	8.50	CH33-50/60C		3339355
XPG15-048-230 (IV)	47,500	15.00	12.20	45,500	30,200	8.70	CH33-60D	G60UHV-60D-135	3339367
XPG15-048-230 (IV)	47,500	14.70	12.20	46,000	30,400	8.70	CH33-60D	G61MPV-60D-135	3339368
XPG15-048-230 (IV)	47,500	14.70	12.20	46,000	30,400	8.70	CH33-60D	G71MPP-60D-135	3339369
XPG15-048-230 (IV)	47,000	14.00	11.50	46,500	31,000	8.50	CH33-60D		3339366
XPG15-048-230 (IV)	47,500	15.00	12.20	45,500	30,200	8.70	CH33-62D	G60UHV-60D-135	3339371
XPG15-048-230 (IV)	47,500	14.70	12.20	45,500	30,400	8.70	CH33-62D	G61MPV-60D-135	3339372
XPG15-048-230 (IV)	47,500	14.70	12.20	45,500	30,400	8.70	CH33-62D	G71MPP-60D-135	3339373
XPG15-048-230 (IV)	47,500	14.00	11.70	46,500	31,000	8.50	CH33-62D		3339370
XPG15-048-230 (IV)	47,500	15.00	12.20	46,000	30,400	9.20	CR33-50/60	G60DFV-60C-090	3339332
XPG15-048-230 (IV)	47,500	14.70	12.20	46,000	30,400	9.20	CR33-50/60	G60DFV-60C-110	3339333
XPG15-048-230 (IV)	47,500	14.50	12.00	46,500	30,800	9.00	CR33-50/60	G61MPV-60C-090	3339334
XPG15-048-230 (IV)	47,000	14.50	12.00	46,500	30,600	9.00	CR33-50/60	G61MPV-60C-091	3339336
XPG15-048-230 (IV)	47,500	14.70	12.00	46,500	30,800	9.00	CR33-50/60	G61MPV-60C-110	3339337
XPG15-048-230 (IV)	47,500	14.50	12.00	46,500	30,800	9.00	CR33-50/60	G61MPV-60C-111	3339339
XPG15-048-230 (IV)	47,500	14.50	12.00	46,500	30,800	9.00	CR33-50/60	G71MPP-60C-090	3339335

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-048-230 (IV)	47,500	14.70	12.00	46,500	30,800	9.00	CR33-50/60	G71MPP-60C-110	3339338
XPG15-048-230 (IV)	47,000	14.00	11.50	47,000	31,200	8.70	CR33-50/60		3339331
XPG15-048-230 (IV)	47,500	15.00	12.20	46,000	30,400	9.20	CR33-60	G60DFV-60D-135	3339341
XPG15-048-230 (IV)	47,500	14.70	12.20	46,500	30,600	9.20	CR33-60	G61MPV-60D-135	3339342
XPG15-048-230 (IV)	47,500	14.70	12.20	46,500	30,600	9.20	CR33-60	G71MPP-60D-135	3339343
XPG15-048-230 (IV)	47,000	14.00	11.50	47,000	31,200	8.70	CR33-60		3339340
XPG15-048-230 (IV)	47,500	14.70	12.20	45,500	30,200	8.50	CX34-49	G60UHV-60C-090	3339250
XPG15-048-230 (IV)	47,500	14.50	12.00	45,500	30,400	8.50	CX34-49	G60UHV-60C-110	3339251
XPG15-048-230 (IV)	46,500	14.50	12.00	45,500	30,200	8.20	CX34-49	G61MPV-36C-090	3339252
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.50	CX34-49	G61MPV-60C-090	3339253
XPG15-048-230 (IV)	47,500	14.50	12.00	45,500	30,400	8.50	CX34-49	G61MPV-60C-091	3339256
XPG15-048-230 (IV)	48,000	14.70	12.20	46,000	30,400	8.50	CX34-49	G61MPV-60C-110	3339257
XPG15-048-230 (IV)	48,000	14.50	12.00	46,000	30,600	8.50	CX34-49	G61MPV-60C-111	3339259
XPG15-048-230 (IV)	46,500	14.50	12.00	45,500	30,200	8.20	CX34-49	G71MPP-36C-090	3339254
XPG15-048-230 (IV)	47,500	14.50	12.00	46,000	30,600	8.50	CX34-49	G71MPP-60C-090	3339255
XPG15-048-230 (IV)	48,000	14.70	12.20	46,000	30,400	8.50	CX34-49	G71MPP-60C-110	3339258
XPG15-048-230 (IV)	47,500	14.20	11.70	46,000	30,600	8.50	CX34-49	O23V5-140/154	3339374
XPG15-048-230 (IV)	47,500	14.00	11.70	46,500	31,000	8.20	CX34-49		3339249
XPG15-048-230 (IV)	47,000	14.50	12.00	45,500	30,400	8.50	CX34-50/60C	G60UHV-60C-090	3339261
XPG15-048-230 (IV)	47,000	14.20	11.70	45,500	30,400	8.50	CX34-50/60C	G60UHV-60C-110	3339262
XPG15-048-230 (IV)	46,000	14.20	11.70	45,000	30,400	8.20	CX34-50/60C	G61MPV-36C-090	3339263
XPG15-048-230 (IV)	47,000	14.20	11.70	46,000	30,600	8.20	CX34-50/60C	G61MPV-60C-090	3339264
XPG15-048-230 (IV)	46,500	14.20	11.70	45,500	30,600	8.20	CX34-50/60C	G61MPV-60C-091	3339267
XPG15-048-230 (IV)	47,000	14.20	11.70	46,000	30,600	8.50	CX34-50/60C	G61MPV-60C-110	3339268
XPG15-048-230 (IV)	47,000	14.20	11.70	46,000	30,600	8.50	CX34-50/60C	G61MPV-60C-111	3339270
XPG15-048-230 (IV)	46,000	14.20	11.70	45,000	30,400	8.20	CX34-50/60C	G71MPP-36C-090	3339265
XPG15-048-230 (IV)	47,000	14.20	11.70	46,000	30,600	8.20	CX34-50/60C	G71MPP-60C-090	3339266
XPG15-048-230 (IV)	47,000	14.20	11.70	46,000	30,600	8.50	CX34-50/60C	G71MPP-60C-110	3339269
XPG15-048-230 (IV)	47,000	13.70	11.50	46,000	31,000	8.20	CX34-50/60C		3339260
XPG15-048-230 (IV)	48,000	15.00	12.50	45,500	30,200	8.70	CX34-60D	G60UHV-60D-135	3339283
XPG15-048-230 (IV)	48,000	14.70	12.20	46,000	30,400	8.70	CX34-60D	G61MPV-60D-135	3339284
XPG15-048-230 (IV)	48,000	14.70	12.20	46,000	30,400	8.70	CX34-60D	G71MPP-60D-135	3339285
XPG15-048-230 (IV)	47,500	14.20	11.70	46,000	30,800	8.50	CX34-60D	O23V5-140/154	3339376
XPG15-048-230 (IV)	47,500	14.00	11.70	46,500	31,000	8.50	CX34-60D		3339282
XPG15-048-230 (IV)	48,500	15.20	12.50	46,000	30,400	8.70	CX34-62C	G60UHV-60C-090	3339272
XPG15-048-230 (IV)	49,000	15.20	12.50	46,000	30,400	8.70	CX34-62C	G60UHV-60C-110	3339273
XPG15-048-230 (IV)	47,500	14.70	12.20	45,500	30,200	8.70	CX34-62C	G61MPV-36C-090	3339274
XPG15-048-230 (IV)	48,500	15.00	12.20	46,000	30,600	8.70	CX34-62C	G61MPV-60C-090	3339275
XPG15-048-230 (IV)	48,500	15.00	12.20	46,000	30,600	8.70	CX34-62C	G61MPV-60C-091	3339278
XPG15-048-230 (IV)	49,000	15.00	12.50	46,000	30,600	8.70	CX34-62C	G61MPV-60C-110	3339279
XPG15-048-230 (IV)	49,000	15.00	12.20	46,500	30,600	8.70	CX34-62C	G61MPV-60C-111	3339281
XPG15-048-230 (IV)	47,500	14.70	12.20	45,500	30,200	8.70	CX34-62C	G71MPP-36C-090	3339276
XPG15-048-230 (IV)	48,500	15.00	12.20	46,000	30,600	8.70	CX34-62C	G71MPP-60C-090	3339277
XPG15-048-230 (IV)	49,000	15.00	12.50	46,000	30,600	8.70	CX34-62C	G71MPP-60C-110	3339280

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-048-230 (IV)	48,500	14.50	12.00	46,500	30,800	8.70	CX34-62C	O23V5-140/154	3339375
XPG15-048-230 (IV)	48,500	14.20	11.70	46,500	31,000	8.70	CX34-62C		3339271
XPG15-048-230 (IV)	48,500	15.00	12.20	46,000	30,400	8.70	CX34-62D	G61MPV-60D-135	3339286
XPG15-048-230 (IV)	48,500	15.00	12.20	46,000	30,400	8.70	CX34-62D	G71MPP-60D-135	3339287
XPG15-048-230 (IV)	48,000	14.20	12.00	46,000	30,800	8.50	CX34-62D	O23V5-140/154	3339377
XPG15-048-230 (V)	47,500	14.70	12.20	45,500	30,200	7.70	C33-49	G60UHV-60C-090	3340170
XPG15-048-230 (V)	47,500	14.50	12.00	45,500	30,400	7.65	C33-49	G60UHV-60C-110	3340171
XPG15-048-230 (V)	46,500	14.50	12.00	45,500	30,200	7.50	C33-49	G61MPV-36C-090	3340172
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.65	C33-49	G61MPV-60C-090	3340173
XPG15-048-230 (V)	47,500	14.50	12.00	45,500	30,400	7.60	C33-49	G61MPV-60C-091	3340176
XPG15-048-230 (V)	48,000	14.70	12.20	46,000	30,400	7.65	C33-49	G61MPV-60C-110	3340177
XPG15-048-230 (V)	48,000	14.50	12.00	46,000	30,600	7.65	C33-49	G61MPV-60C-111	3340179
XPG15-048-230 (V)	46,500	14.50	12.00	45,500	30,200	7.50	C33-49	G71MPP-36C-090	3340174
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.65	C33-49	G71MPP-60C-090	3340175
XPG15-048-230 (V)	48,000	14.70	12.20	46,000	30,400	7.65	C33-49	G71MPP-60C-110	3340178
XPG15-048-230 (V)	47,500	14.20	11.70	46,000	30,600	7.55	C33-49	O23V5-140/154	3340257
XPG15-048-230 (V)	47,500	14.00	11.70	46,500	31,000	7.55	C33-49		3340169
XPG15-048-230 (V)	47,000	14.50	12.00	45,500	30,400	7.60	C33-50/60C	G60UHV-60C-090	3340181
XPG15-048-230 (V)	47,000	14.20	11.70	45,500	30,400	7.60	C33-50/60C	G60UHV-60C-110	3340182
XPG15-048-230 (V)	46,000	14.20	11.70	45,000	30,400	7.40	C33-50/60C	G61MPV-36C-090	3340183
XPG15-048-230 (V)	47,000	14.20	11.70	46,000	30,600	7.55	C33-50/60C	G61MPV-60C-090	3340184
XPG15-048-230 (V)	46,500	14.20	11.70	45,500	30,600	7.50	C33-50/60C	G61MPV-60C-091	3340187
XPG15-048-230 (V)	47,000	14.20	11.70	46,000	30,600	7.55	C33-50/60C	G61MPV-60C-110	3340188
XPG15-048-230 (V)	47,000	14.20	11.70	46,000	30,600	7.55	C33-50/60C	G61MPV-60C-111	3340190
XPG15-048-230 (V)	46,000	14.20	11.70	45,000	30,400	7.40	C33-50/60C	G71MPP-36C-090	3340185
XPG15-048-230 (V)	47,000	14.20	11.70	46,000	30,600	7.55	C33-50/60C	G71MPP-60C-090	3340186
XPG15-048-230 (V)	47,000	14.20	11.70	46,000	30,600	7.55	C33-50/60C	G71MPP-60C-110	3340189
XPG15-048-230 (V)	47,000	13.70	11.50	46,000	31,000	7.45	C33-50/60C		3340180
XPG15-048-230 (V)	48,000	15.00	12.50	45,500	30,200	7.80	C33-60D	G60UHV-60D-135	3340203
XPG15-048-230 (V)	48,000	14.70	12.20	46,000	30,400	7.80	C33-60D	G61MPV-60D-135	3340204
XPG15-048-230 (V)	48,000	14.70	12.20	46,000	30,400	7.80	C33-60D	G71MPP-60D-135	3340205
XPG15-048-230 (V)	47,500	14.20	11.70	46,000	30,800	7.60	C33-60D	O23V5-140/154	3340259
XPG15-048-230 (V)	47,500	14.00	11.70	46,500	31,000	7.60	C33-60D		3340202
XPG15-048-230 (V)	48,500	15.20	12.50	46,000	30,400	7.90	C33-62C	G60UHV-60C-090	3340192
XPG15-048-230 (V)	49,000	15.20	12.50	46,000	30,400	7.85	C33-62C	G60UHV-60C-110	3340193
XPG15-048-230 (V)	47,500	14.70	12.20	45,500	30,200	7.70	C33-62C	G61MPV-36C-090	3340194
XPG15-048-230 (V)	48,500	15.00	12.20	46,000	30,600	7.80	C33-62C	G61MPV-60C-090	3340195
XPG15-048-230 (V)	48,500	15.00	12.20	46,000	30,600	7.80	C33-62C	G61MPV-60C-091	3340198
XPG15-048-230 (V)	49,000	15.00	12.50	46,000	30,600	7.85	C33-62C	G61MPV-60C-110	3340199
XPG15-048-230 (V)	49,000	15.00	12.20	46,500	30,600	7.85	C33-62C	G61MPV-60C-111	3340201
XPG15-048-230 (V)	47,500	14.70	12.20	45,500	30,200	7.70	C33-62C	G71MPP-36C-090	3340196
XPG15-048-230 (V)	48,500	15.00	12.20	46,000	30,600	7.80	C33-62C	G71MPP-60C-090	3340197
XPG15-048-230 (V)	49,000	15.00	12.50	46,000	30,600	7.85	C33-62C	G71MPP-60C-110	3340200
XPG15-048-230 (V)	48,500	14.50	12.00	46,500	30,800	7.75	C33-62C	O23V5-140/154	3340258

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-048-230 (V)	48,500	14.20	11.70	46,500	31,000	7.70	C33-62C		3340191
XPG15-048-230 (V)	48,500	15.20	12.50	45,500	30,200	7.85	C33-62D	G60UHV-60D-135	3340207
XPG15-048-230 (V)	48,500	15.00	12.20	46,000	30,400	7.80	C33-62D	G61MPV-60D-135	3340208
XPG15-048-230 (V)	48,500	15.00	12.20	46,000	30,400	7.80	C33-62D	G71MPP-60D-135	3340209
XPG15-048-230 (V)	48,000	14.20	12.00	46,000	30,800	7.65	C33-62D	O23V5-140/154	3340260
XPG15-048-230 (V)	48,000	14.20	11.70	46,500	31,000	7.60	C33-62D		3340206
XPG15-048-230 (V)	47,500	14.70	12.20	46,000	30,400	7.80	CH33-49	G60UHV-60C-090	3340224
XPG15-048-230 (V)	48,000	14.70	12.20	46,000	30,600	7.80	CH33-49	G60UHV-60C-110	3340225
XPG15-048-230 (V)	47,000	14.50	12.00	45,500	30,400	7.60	CH33-49	G61MPV-36C-090	3340226
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.75	CH33-49	G61MPV-60C-090	3340227
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.70	CH33-49	G61MPV-60C-091	3340230
XPG15-048-230 (V)	48,000	14.50	12.00	46,000	30,600	7.75	CH33-49	G61MPV-60C-110	3340231
XPG15-048-230 (V)	48,000	14.50	12.00	46,000	30,600	7.65	CH33-49	G61MPV-60C-111	3340233
XPG15-048-230 (V)	47,000	14.50	12.00	45,500	30,400	7.60	CH33-49	G71MPP-36C-090	3340228
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.75	CH33-49	G71MPP-60C-090	3340229
XPG15-048-230 (V)	48,000	14.50	12.00	46,000	30,600	7.75	CH33-49	G71MPP-60C-110	3340232
XPG15-048-230 (V)	47,500	14.00	11.70	46,500	31,000	7.65	CH33-49		3340223
XPG15-048-230 (V)	47,500	14.70	12.20	46,000	30,400	7.75	CH33-50/60C	G60UHV-60C-090	3340235
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.75	CH33-50/60C	G60UHV-60C-110	3340236
XPG15-048-230 (V)	46,500	14.20	11.70	45,500	30,400	7.60	CH33-50/60C	G61MPV-36C-090	3340237
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.70	CH33-50/60C	G61MPV-60C-090	3340238
XPG15-048-230 (V)	47,000	14.50	11.70	46,000	30,600	7.70	CH33-50/60C	G61MPV-60C-091	3340241
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.75	CH33-50/60C	G61MPV-60C-110	3340242
XPG15-048-230 (V)	47,500	14.50	11.70	46,000	30,800	7.75	CH33-50/60C	G61MPV-60C-111	3340244
XPG15-048-230 (V)	46,500	14.20	11.70	45,500	30,400	7.60	CH33-50/60C	G71MPP-36C-090	3340239
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.70	CH33-50/60C	G71MPP-60C-090	3340240
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.75	CH33-50/60C	G71MPP-60C-110	3340243
XPG15-048-230 (V)	47,500	14.00	11.70	46,500	31,000	7.65	CH33-50/60C		3340234
XPG15-048-230 (V)	47,500	15.00	12.20	45,500	30,200	7.80	CH33-60D	G60UHV-60D-135	3340246
XPG15-048-230 (V)	47,500	14.70	12.20	46,000	30,400	7.75	CH33-60D	G61MPV-60D-135	3340247
XPG15-048-230 (V)	47,500	14.70	12.20	46,000	30,400	7.75	CH33-60D	G71MPP-60D-135	3340248
XPG15-048-230 (V)	47,000	14.00	11.50	46,500	31,000	7.55	CH33-60D		3340245
XPG15-048-230 (V)	47,500	15.00	12.20	45,500	30,200	7.80	CH33-62D	G60UHV-60D-135	3340250
XPG15-048-230 (V)	47,500	14.70	12.20	45,500	30,400	7.75	CH33-62D	G61MPV-60D-135	3340251
XPG15-048-230 (V)	47,500	14.70	12.20	45,500	30,400	7.75	CH33-62D	G71MPP-60D-135	3340252
XPG15-048-230 (V)	47,500	14.00	11.70	46,500	31,000	7.60	CH33-62D		3340249
XPG15-048-230 (V)	47,500	15.00	12.20	46,000	30,400	8.15	CR33-50/60	G60DFV-60C-090	3340211
XPG15-048-230 (V)	47,500	14.70	12.20	46,000	30,400	8.10	CR33-50/60	G60DFV-60C-110	3340212
XPG15-048-230 (V)	47,500	14.50	12.00	46,500	30,800	8.05	CR33-50/60	G61MPV-60C-090	3340213
XPG15-048-230 (V)	47,000	14.50	12.00	46,500	30,600	8.00	CR33-50/60	G61MPV-60C-091	3340215
XPG15-048-230 (V)	47,500	14.70	12.00	46,500	30,800	8.10	CR33-50/60	G61MPV-60C-110	3340216
XPG15-048-230 (V)	47,500	14.50	12.00	46,500	30,800	8.05	CR33-50/60	G61MPV-60C-111	3340218
XPG15-048-230 (V)	47,500	14.50	12.00	46,500	30,800	8.05	CR33-50/60	G71MPP-60C-090	3340214
XPG15-048-230 (V)	47,500	14.70	12.00	46,500	30,800	8.10	CR33-50/60	G71MPP-60C-110	3340217

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-048-230 (V)	47,000	14.00	11.50	47,000	31,200	7.90	CR33-50/60		3340210
XPG15-048-230 (V)	47,500	15.00	12.20	46,000	30,400	8.15	CR33-60	G60DFV-60D-135	3340220
XPG15-048-230 (V)	47,500	14.70	12.20	46,500	30,600	8.10	CR33-60	G61MPV-60D-135	3340221
XPG15-048-230 (V)	47,500	14.70	12.20	46,500	30,600	8.10	CR33-60	G71MPP-60D-135	3340222
XPG15-048-230 (V)	47,000	14.00	11.50	47,000	31,200	7.90	CR33-60		3340219
XPG15-048-230 (V)	47,500	14.70	12.20	45,500	30,200	7.70	CX34-49	G60UHV-60C-090	3340129
XPG15-048-230 (V)	47,500	14.50	12.00	45,500	30,400	7.65	CX34-49	G60UHV-60C-110	3340130
XPG15-048-230 (V)	46,500	14.50	12.00	45,500	30,200	7.50	CX34-49	G61MPV-36C-090	3340131
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.65	CX34-49	G61MPV-60C-090	3340132
XPG15-048-230 (V)	47,500	14.50	12.00	45,500	30,400	7.60	CX34-49	G61MPV-60C-091	3340135
XPG15-048-230 (V)	48,000	14.70	12.20	46,000	30,400	7.65	CX34-49	G61MPV-60C-110	3340136
XPG15-048-230 (V)	48,000	14.50	12.00	46,000	30,600	7.65	CX34-49	G61MPV-60C-111	3340138
XPG15-048-230 (V)	46,500	14.50	12.00	45,500	30,200	7.50	CX34-49	G71MPP-36C-090	3340133
XPG15-048-230 (V)	47,500	14.50	12.00	46,000	30,600	7.65	CX34-49	G71MPP-60C-090	3340134
XPG15-048-230 (V)	48,000	14.70	12.20	46,000	30,400	7.65	CX34-49	G71MPP-60C-110	3340137
XPG15-048-230 (V)	47,500	14.20	11.70	46,000	30,600	7.55	CX34-49	O23V5-140/154	3340253
XPG15-048-230 (V)	47,500	14.00	11.70	46,500	31,000	7.55	CX34-49		3340128
XPG15-048-230 (V)	47,000	14.50	12.00	45,500	30,400	7.60	CX34-50/60C	G60UHV-60C-090	3340140
XPG15-048-230 (V)	47,000	14.20	11.70	45,500	30,400	7.60	CX34-50/60C	G60UHV-60C-110	3340141
XPG15-048-230 (V)	46,000	14.20	11.70	45,000	30,400	7.40	CX34-50/60C	G61MPV-36C-090	3340142
XPG15-048-230 (V)	47,000	14.20	11.70	46,000	30,600	7.55	CX34-50/60C	G61MPV-60C-090	3340143
XPG15-048-230 (V)	46,500	14.20	11.70	45,500	30,600	7.50	CX34-50/60C	G61MPV-60C-091	3340146
XPG15-048-230 (V)	47,000	14.20	11.70	46,000	30,600	7.55	CX34-50/60C	G61MPV-60C-110	3340147
XPG15-048-230 (V)	47,000	14.20	11.70	46,000	30,600	7.55	CX34-50/60C	G61MPV-60C-111	3340149
XPG15-048-230 (V)	46,000	14.20	11.70	45,000	30,400	7.40	CX34-50/60C	G71MPP-36C-090	3340144
XPG15-048-230 (V)	47,000	14.20	11.70	46,000	30,600	7.55	CX34-50/60C	G71MPP-60C-090	3340145
XPG15-048-230 (V)	47,000	14.20	11.70	46,000	30,600	7.55	CX34-50/60C	G71MPP-60C-110	3340148
XPG15-048-230 (V)	47,000	13.70	11.50	46,000	31,000	7.45	CX34-50/60C		3340139
XPG15-048-230 (V)	48,000	15.00	12.50	45,500	30,200	7.80	CX34-60D	G60UHV-60D-135	3340162
XPG15-048-230 (V)	48,000	14.70	12.20	46,000	30,400	7.80	CX34-60D	G61MPV-60D-135	3340163
XPG15-048-230 (V)	48,000	14.70	12.20	46,000	30,400	7.80	CX34-60D	G71MPP-60D-135	3340164
XPG15-048-230 (V)	47,500	14.20	11.70	46,000	30,800	7.60	CX34-60D	O23V5-140/154	3340255
XPG15-048-230 (V)	47,500	14.00	11.70	46,500	31,000	7.60	CX34-60D		3340161
XPG15-048-230 (V)	48,500	15.20	12.50	46,000	30,400	7.90	CX34-62C	G60UHV-60C-090	3340151
XPG15-048-230 (V)	49,000	15.20	12.50	46,000	30,400	7.85	CX34-62C	G60UHV-60C-110	3340152
XPG15-048-230 (V)	47,500	14.70	12.20	45,500	30,200	7.70	CX34-62C	G61MPV-36C-090	3340153
XPG15-048-230 (V)	48,500	15.00	12.20	46,000	30,600	7.80	CX34-62C	G61MPV-60C-090	3340154
XPG15-048-230 (V)	48,500	15.00	12.20	46,000	30,600	7.80	CX34-62C	G61MPV-60C-091	3340157
XPG15-048-230 (V)	49,000	15.00	12.50	46,000	30,600	7.85	CX34-62C	G61MPV-60C-110	3340158
XPG15-048-230 (V)	49,000	15.00	12.20	46,500	30,600	7.85	CX34-62C	G61MPV-60C-111	3340160
XPG15-048-230 (V)	47,500	14.70	12.20	45,500	30,200	7.70	CX34-62C	G71MPP-36C-090	3340155
XPG15-048-230 (V)	48,500	15.00	12.20	46,000	30,600	7.80	CX34-62C	G71MPP-60C-090	3340156
XPG15-048-230 (V)	49,000	15.00	12.50	46,000	30,600	7.85	CX34-62C	G71MPP-60C-110	3340159
XPG15-048-230 (V)	48,500	14.50	12.00	46,500	30,800	7.75	CX34-62C	O23V5-140/154	3340254

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-048-230 (V)	48,500	14.20	11.70	46,500	31,000	7.70	CX34-62C		3340150
XPG15-048-230 (V)	48,500	15.20	12.50	45,500	30,200	7.85	CX34-62D	G60UHV-60D-135	3340166
XPG15-048-230 (V)	48,500	15.00	12.20	46,000	30,400	7.80	CX34-62D	G61MPV-60D-135	3340167
XPG15-048-230 (V)	48,500	15.00	12.20	46,000	30,400	7.80	CX34-62D	G71MPP-60D-135	3340168
XPG15-048-230 (V)	48,000	14.20	12.00	46,000	30,800	7.65	CX34-62D	O23V5-140/154	3340256
XPG15-048-230 (V)	48,000	14.20	11.70	46,500	31,000	7.60	CX34-62D		3340165
XPG15-060-230 (IV)	57,000	14.20	11.70	53,500	36,400	8.50	C33-49	G60UHV-60C-090	3339426
XPG15-060-230 (IV)	57,000	14.00	11.70	53,500	36,400	8.50	C33-49	G60UHV-60C-110	3339427
XPG15-060-230 (IV)	57,000	13.70	11.50	53,500	36,600	8.20	C33-49	G61MPV-60C-090	3339429
XPG15-060-230 (IV)	56,500	13.70	11.50	53,500	36,600	8.20	C33-49	G61MPV-60C-091	3339428
XPG15-060-230 (IV)	57,000	14.00	11.50	53,500	36,600	8.50	C33-49	G61MPV-60C-110	3339430
XPG15-060-230 (IV)	57,000	13.70	11.50	54,000	36,800	8.20	C33-49	G61MPV-60C-111	3339433
XPG15-060-230 (IV)	57,000	13.70	11.50	53,500	36,600	8.20	C33-49	G71MPP-60C-090	3339431
XPG15-060-230 (IV)	57,000	14.00	11.50	53,500	36,600	8.50	C33-49	G71MPP-60C-110	3339432
XPG15-060-230 (IV)	57,500	13.70	11.50	54,000	37,000	8.20	C33-49		3339425
XPG15-060-230 (IV)	57,500	14.50	12.00	53,500	36,200	8.70	C33-60D	G60UHV-60D-135	3339413
XPG15-060-230 (IV)	57,000	14.20	11.70	53,500	36,400	8.50	C33-60D	G61MPV-60D-135	3339414
XPG15-060-230 (IV)	57,000	14.20	11.70	53,500	36,400	8.50	C33-60D	G71MPP-60D-135	3339415
XPG15-060-230 (IV)	56,500	13.70	11.20	54,000	36,800	8.50	C33-60D	O23V5-140/154	3339475
XPG15-060-230 (IV)	57,000	13.70	11.20	54,000	37,000	8.50	C33-60D		3339412
XPG15-060-230 (IV)	58,000	14.50	12.00	53,500	36,600	8.70	C33-62C	G60UHV-60C-090	3339417
XPG15-060-230 (IV)	58,500	14.50	12.00	54,000	36,600	8.70	C33-62C	G60UHV-60C-110	3339418
XPG15-060-230 (IV)	58,000	14.20	11.70	54,000	36,800	8.70	C33-62C	G61MPV-60C-090	3339419
XPG15-060-230 (IV)	58,000	14.00	11.70	54,000	36,800	8.50	C33-62C	G61MPV-60C-091	3339421
XPG15-060-230 (IV)	58,500	14.20	11.70	54,000	36,800	8.70	C33-62C	G61MPV-60C-110	3339422
XPG15-060-230 (IV)	58,500	14.20	11.70	54,000	36,800	8.70	C33-62C	G61MPV-60C-111	3339424
XPG15-060-230 (IV)	58,000	14.20	11.70	54,000	36,800	8.70	C33-62C	G71MPP-60C-090	3339420
XPG15-060-230 (IV)	58,500	14.20	11.70	54,000	36,800	8.70	C33-62C	G71MPP-60C-110	3339423
XPG15-060-230 (IV)	58,500	14.00	11.70	54,500	37,200	8.70	C33-62C		3339416
XPG15-060-230 (IV)	58,000	14.50	12.00	53,500	36,400	8.70	C33-62D	G60UHV-60D-135	3339408
XPG15-060-230 (IV)	58,000	14.50	12.00	53,500	36,400	8.70	C33-62D	G61MPV-60D-135	3339410
XPG15-060-230 (IV)	58,000	14.50	12.00	53,500	36,400	8.70	C33-62D	G71MPP-60D-135	3339411
XPG15-060-230 (IV)	57,500	13.70	11.50	54,000	36,800	8.50	C33-62D	O23V5-140/154	3339474
XPG15-060-230 (IV)	58,000	13.70	11.50	54,500	37,000	8.50	C33-62D		3339409
XPG15-060-230 (IV)	57,000	14.20	11.70	53,500	36,400	8.50	CH33-49	G60UHV-60C-090	3339456
XPG15-060-230 (IV)	57,500	14.20	11.70	53,500	36,600	8.70	CH33-49	G60UHV-60C-110	3339457
XPG15-060-230 (IV)	57,000	13.70	11.50	54,000	36,800	8.50	CH33-49	G61MPV-60C-090	3339459
XPG15-060-230 (IV)	56,500	13.70	11.50	54,000	36,800	8.50	CH33-49	G61MPV-60C-091	3339458
XPG15-060-230 (IV)	57,000	14.00	11.50	54,000	36,800	8.50	CH33-49	G61MPV-60C-110	3339460
XPG15-060-230 (IV)	57,000	13.70	11.50	54,000	36,800	8.50	CH33-49	G61MPV-60C-111	3339463
XPG15-060-230 (IV)	57,000	13.70	11.50	54,000	36,800	8.50	CH33-49	G71MPP-60C-090	3339461
XPG15-060-230 (IV)	57,000	14.00	11.50	54,000	36,800	8.50	CH33-49	G71MPP-60C-110	3339462
XPG15-060-230 (IV)	57,000	13.70	11.50	54,000	36,800	8.50	CH33-49		3339455
XPG15-060-230 (IV)	56,500	14.00	11.50	53,500	36,600	8.50	CH33-50/60C	G60UHV-60C-090	3339465

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-060-230 (IV)	57,000	14.00	11.50	54,000	36,600	8.50	CH33-50/60C	G60UHV-60C-110	3339466
XPG15-060-230 (IV)	56,500	13.70	11.20	54,000	36,800	8.50	CH33-50/60C	G61MPV-60C-090	3339467
XPG15-060-230 (IV)	57,000	13.70	11.50	54,000	36,800	8.50	CH33-50/60C	G61MPV-60C-110	3339468
XPG15-060-230 (IV)	57,000	13.70	11.50	54,000	37,000	8.50	CH33-50/60C	G61MPV-60C-111	3339471
XPG15-060-230 (IV)	56,500	13.70	11.20	54,000	36,800	8.50	CH33-50/60C	G71MPP-60C-090	3339469
XPG15-060-230 (IV)	57,000	13.70	11.50	54,000	36,800	8.50	CH33-50/60C	G71MPP-60C-110	3339470
XPG15-060-230 (IV)	56,500	13.70	11.20	54,000	36,800	8.50	CH33-50/60C		3339464
XPG15-060-230 (IV)	57,000	14.20	12.00	53,000	36,200	8.50	CH33-60D	G60UHV-60D-135	3339448
XPG15-060-230 (IV)	57,000	14.20	11.70	53,500	36,400	8.50	CH33-60D	G61MPV-60D-135	3339449
XPG15-060-230 (IV)	57,000	14.20	11.70	53,500	36,400	8.50	CH33-60D	G71MPP-60D-135	3339450
XPG15-060-230 (IV)	56,500	13.50	11.20	54,000	37,000	8.50	CH33-60D		3339447
XPG15-060-230 (IV)	57,000	14.50	12.00	53,500	36,200	8.70	CH33-62D	G60UHV-60D-135	3339452
XPG15-060-230 (IV)	57,000	14.20	11.70	53,500	36,400	8.50	CH33-62D	G61MPV-60D-135	3339453
XPG15-060-230 (IV)	57,000	14.20	11.70	53,500	36,400	8.50	CH33-62D	G71MPP-60D-135	3339454
XPG15-060-230 (IV)	57,000	13.70	11.20	54,000	37,000	8.50	CH33-62D		3339451
XPG15-060-230 (IV)	56,500	14.20	11.70	54,000	36,600	9.20	CR33-50/60	G60DFV-60C-090	3339435
XPG15-060-230 (IV)	56,000	14.00	11.70	54,000	36,600	9.20	CR33-50/60	G60DFV-60C-110	3339436
XPG15-060-230 (IV)	56,500	13.70	11.20	54,500	37,000	9.00	CR33-50/60	G61MPV-60C-090	3339437
XPG15-060-230 (IV)	56,000	13.70	11.20	54,500	37,000	9.00	CR33-50/60	G61MPV-60C-091	3339439
XPG15-060-230 (IV)	56,500	13.70	11.50	54,500	37,000	9.00	CR33-50/60	G61MPV-60C-110	3339440
XPG15-060-230 (IV)	56,500	13.70	11.50	54,500	37,000	9.00	CR33-50/60	G61MPV-60C-111	3339442
XPG15-060-230 (IV)	56,500	13.70	11.20	54,500	37,000	9.00	CR33-50/60	G71MPP-60C-090	3339438
XPG15-060-230 (IV)	56,500	13.70	11.50	54,500	37,000	9.00	CR33-50/60	G71MPP-60C-110	3339441
XPG15-060-230 (IV)	56,000	13.50	11.20	54,500	37,000	9.00	CR33-50/60		3339434
XPG15-060-230 (IV)	56,500	14.20	11.70	54,000	36,600	9.20	CR33-60	G60DFV-60D-135	3339444
XPG15-060-230 (IV)	56,500	14.00	11.50	54,500	36,800	9.20	CR33-60	G61MPV-60D-135	3339445
XPG15-060-230 (IV)	56,500	14.00	11.50	54,500	36,800	9.20	CR33-60	G71MPP-60D-135	3339446
XPG15-060-230 (IV)	56,000	13.50	11.20	54,500	37,000	9.00	CR33-60		3339443
XPG15-060-230 (IV)	57,000	14.20	11.70	53,500	36,400	8.50	CX34-49	G60UHV-60C-090	3339400
XPG15-060-230 (IV)	57,000	14.00	11.70	53,500	36,400	8.50	CX34-49	G60UHV-60C-110	3339401
XPG15-060-230 (IV)	57,000	13.70	11.50	53,500	36,600	8.20	CX34-49	G61MPV-60C-090	3339403
XPG15-060-230 (IV)	56,500	13.70	11.50	53,500	36,600	8.20	CX34-49	G61MPV-60C-091	3339402
XPG15-060-230 (IV)	57,000	14.00	11.50	53,500	36,600	8.50	CX34-49	G61MPV-60C-110	3339404
XPG15-060-230 (IV)	57,000	13.70	11.50	54,000	36,800	8.20	CX34-49	G61MPV-60C-111	3339407
XPG15-060-230 (IV)	57,000	13.70	11.50	53,500	36,600	8.20	CX34-49	G71MPP-60C-090	3339405
XPG15-060-230 (IV)	57,000	14.00	11.50	53,500	36,600	8.50	CX34-49	G71MPP-60C-110	3339406
XPG15-060-230 (IV)	57,500	13.70	11.50	54,000	37,000	8.20	CX34-49		3339399
XPG15-060-230 (IV)	57,500	14.50	12.00	53,500	36,200	8.70	CX34-60D	G60UHV-60D-135	3339387
XPG15-060-230 (IV)	57,000	14.20	11.70	53,500	36,400	8.50	CX34-60D	G61MPV-60D-135	3339388
XPG15-060-230 (IV)	57,000	14.20	11.70	53,500	36,400	8.50	CX34-60D	G71MPP-60D-135	3339389
XPG15-060-230 (IV)	56,500	13.70	11.20	54,000	36,800	8.50	CX34-60D	O23V5-140/154	3339473
XPG15-060-230 (IV)	57,000	13.70	11.20	54,000	37,000	8.50	CX34-60D		3339386
XPG15-060-230 (IV)	58,000	14.50	12.00	53,500	36,600	8.70	CX34-62C	G60UHV-60C-090	3339391
XPG15-060-230 (IV)	58,500	14.50	12.00	54,000	36,600	8.70	CX34-62C	G60UHV-60C-110	3339392

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-060-230 (IV)	58,000	14.20	11.70	54,000	36,800	8.70	CX34-62C	G61MPV-60C-090	3339393
XPG15-060-230 (IV)	58,000	14.00	11.70	54,000	36,800	8.50	CX34-62C	G61MPV-60C-091	3339395
XPG15-060-230 (IV)	58,500	14.20	11.70	54,000	36,800	8.70	CX34-62C	G61MPV-60C-110	3339396
XPG15-060-230 (IV)	58,500	14.20	11.70	54,000	36,800	8.70	CX34-62C	G61MPV-60C-111	3339398
XPG15-060-230 (IV)	58,000	14.20	11.70	54,000	36,800	8.70	CX34-62C	G71MPP-60C-090	3339394
XPG15-060-230 (IV)	58,500	14.20	11.70	54,000	36,800	8.70	CX34-62C	G71MPP-60C-110	3339397
XPG15-060-230 (IV)	58,500	14.00	11.70	54,500	37,200	8.70	CX34-62C		3339390
XPG15-060-230 (IV)	58,000	14.50	12.00	53,500	36,400	8.70	CX34-62D	G60UHV-60D-135	3339382
XPG15-060-230 (IV)	58,000	14.50	12.00	53,500	36,400	8.70	CX34-62D	G61MPV-60D-135	3339384
XPG15-060-230 (IV)	58,000	14.50	12.00	53,500	36,400	8.70	CX34-62D	G71MPP-60D-135	3339385
XPG15-060-230 (IV)	57,500	13.70	11.50	54,000	36,800	8.50	CX34-62D	O23V5-140/154	3339472
XPG15-060-230 (IV)	58,000	13.70	11.50	54,500	37,000	8.50	CX34-62D		3339383
XPG15-060-230 (V)	57,000	14.20	11.70	53,500	36,400	7.70	C33-49	G60UHV-60C-090	3340304
XPG15-060-230 (V)	57,000	14.00	11.70	53,500	36,400	7.75	C33-49	G60UHV-60C-110	3340305
XPG15-060-230 (V)	57,000	13.70	11.50	53,500	36,600	7.65	C33-49	G61MPV-60C-090	3340307
XPG15-060-230 (V)	56,500	13.70	11.50	53,500	36,600	7.60	C33-49	G61MPV-60C-091	3340306
XPG15-060-230 (V)	57,000	14.00	11.50	53,500	36,600	7.70	C33-49	G61MPV-60C-110	3340308
XPG15-060-230 (V)	57,000	13.70	11.50	54,000	36,800	7.70	C33-49	G61MPV-60C-111	3340311
XPG15-060-230 (V)	57,000	13.70	11.50	53,500	36,600	7.65	C33-49	G71MPP-60C-090	3340309
XPG15-060-230 (V)	57,000	14.00	11.50	53,500	36,600	7.70	C33-49	G71MPP-60C-110	3340310
XPG15-060-230 (V)	57,500	13.70	11.50	54,000	37,000	7.70	C33-49		3340303
XPG15-060-230 (V)	57,500	14.50	12.00	53,500	36,200	7.90	C33-60D	G60UHV-60D-135	3340291
XPG15-060-230 (V)	57,000	14.20	11.70	53,500	36,400	7.85	C33-60D	G61MPV-60D-135	3340292
XPG15-060-230 (V)	57,000	14.20	11.70	53,500	36,400	7.85	C33-60D	G71MPP-60D-135	3340293
XPG15-060-230 (V)	57,000	13.70	11.20	54,000	37,000	7.75	C33-60D		3340290
XPG15-060-230 (V)	58,000	14.50	12.00	53,500	36,600	7.95	C33-62C	G60UHV-60C-090	3340295
XPG15-060-230 (V)	58,500	14.50	12.00	54,000	36,600	7.95	C33-62C	G60UHV-60C-110	3340296
XPG15-060-230 (V)	58,000	14.20	11.70	54,000	36,800	7.90	C33-62C	G61MPV-60C-090	3340297
XPG15-060-230 (V)	58,000	14.00	11.70	54,000	36,800	7.85	C33-62C	G61MPV-60C-091	3340299
XPG15-060-230 (V)	58,500	14.20	11.70	54,000	36,800	7.95	C33-62C	G61MPV-60C-110	3340300
XPG15-060-230 (V)	58,500	14.20	11.70	54,000	36,800	7.90	C33-62C	G61MPV-60C-111	3340302
XPG15-060-230 (V)	58,000	14.20	11.70	54,000	36,800	7.90	C33-62C	G71MPP-60C-090	3340298
XPG15-060-230 (V)	58,500	14.20	11.70	54,000	36,800	7.95	C33-62C	G71MPP-60C-110	3340301
XPG15-060-230 (V)	58,500	14.00	11.70	54,500	37,200	7.90	C33-62C		3340294
XPG15-060-230 (V)	58,000	14.50	12.00	53,500	36,400	7.95	C33-62D	G60UHV-60D-135	3340353
XPG15-060-230 (V)	58,000	14.50	12.00	53,500	36,400	7.90	C33-62D	G61MPV-60D-135	3340288
XPG15-060-230 (V)	58,000	14.50	12.00	53,500	36,400	7.90	C33-62D	G71MPP-60D-135	3340289
XPG15-060-230 (V)	57,500	13.70	11.50	54,000	36,800	7.75	C33-62D	O23V5-140/154	3340352
XPG15-060-230 (V)	58,000	13.70	11.50	54,500	37,000	7.80	C33-62D		3340287
XPG15-060-230 (V)	57,000	14.20	11.70	53,500	36,400	7.90	CH33-49	G60UHV-60C-090	3340334
XPG15-060-230 (V)	57,500	14.20	11.70	53,500	36,600	7.90	CH33-49	G60UHV-60C-110	3340335
XPG15-060-230 (V)	57,000	13.70	11.50	54,000	36,800	7.80	CH33-49	G61MPV-60C-090	3340337
XPG15-060-230 (V)	56,500	13.70	11.50	54,000	36,800	7.75	CH33-49	G61MPV-60C-091	3340336
XPG15-060-230 (V)	57,000	14.00	11.50	54,000	36,800	7.85	CH33-49	G61MPV-60C-110	3340338

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

Certified in accordance with USE certification program which is based on AHRI Standard 210/240 with 25 ft. of connecting refrigerant lines;

Cooling Ratings - 95°F outdoor air temperature and 80 °F db/67° F wb entering indoor coil air.

High Temperature Heating Ratings - 47 °F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-060-230 (V)	57,000	13.70	11.50	54,000	36,800	7.85	CH33-49	G61MPV-60C-111	3340341
XPG15-060-230 (V)	57,000	13.70	11.50	54,000	36,800	7.80	CH33-49	G71MPP-60C-090	3340339
XPG15-060-230 (V)	57,000	14.00	11.50	54,000	36,800	7.85	CH33-49	G71MPP-60C-110	3340340
XPG15-060-230 (V)	57,000	13.70	11.50	54,000	36,800	7.75	CH33-49		3340333
XPG15-060-230 (V)	56,500	14.00	11.50	53,500	36,600	7.80	CH33-50/60C	G60UHV-60C-090	3340343
XPG15-060-230 (V)	57,000	14.00	11.50	54,000	36,600	7.85	CH33-50/60C	G60UHV-60C-110	3340344
XPG15-060-230 (V)	56,500	13.70	11.20	54,000	36,800	7.75	CH33-50/60C	G61MPV-60C-090	3340345
XPG15-060-230 (V)	57,000	13.70	11.50	54,000	36,800	7.80	CH33-50/60C	G61MPV-60C-110	3340346
XPG15-060-230 (V)	57,000	13.70	11.50	54,000	37,000	7.80	CH33-50/60C	G61MPV-60C-111	3340349
XPG15-060-230 (V)	56,500	13.70	11.20	54,000	36,800	7.75	CH33-50/60C	G71MPP-60C-090	3340347
XPG15-060-230 (V)	57,000	13.70	11.50	54,000	36,800	7.80	CH33-50/60C	G71MPP-60C-110	3340348
XPG15-060-230 (V)	56,500	13.70	11.20	54,000	36,800	7.75	CH33-50/60C		3340342
XPG15-060-230 (V)	57,000	14.20	12.00	53,000	36,200	7.85	CH33-60D	G60UHV-60D-135	3340326
XPG15-060-230 (V)	57,000	14.20	11.70	53,500	36,400	7.80	CH33-60D	G61MPV-60D-135	3340327
XPG15-060-230 (V)	57,000	14.20	11.70	53,500	36,400	7.80	CH33-60D	G71MPP-60D-135	3340328
XPG15-060-230 (V)	56,500	13.50	11.20	54,000	37,000	7.70	CH33-60D		3340325
XPG15-060-230 (V)	57,000	14.50	12.00	53,500	36,200	7.85	CH33-62D	G60UHV-60D-135	3340330
XPG15-060-230 (V)	57,000	14.20	11.70	53,500	36,400	7.80	CH33-62D	G61MPV-60D-135	3340331
XPG15-060-230 (V)	57,000	14.20	11.70	53,500	36,400	7.80	CH33-62D	G71MPP-60D-135	3340332
XPG15-060-230 (V)	57,000	13.70	11.20	54,000	37,000	7.70	CH33-62D		3340329
XPG15-060-230 (V)	56,500	14.20	11.70	54,000	36,600	8.25	CR33-50/60	G60DFV-60C-090	3340313
XPG15-060-230 (V)	56,000	14.00	11.70	54,000	36,600	8.25	CR33-50/60	G60DFV-60C-110	3340314
XPG15-060-230 (V)	56,500	13.70	11.20	54,500	37,000	8.15	CR33-50/60	G61MPV-60C-090	3340315
XPG15-060-230 (V)	56,000	13.70	11.20	54,500	37,000	8.10	CR33-50/60	G61MPV-60C-091	3340317
XPG15-060-230 (V)	56,500	13.70	11.50	54,500	37,000	8.20	CR33-50/60	G61MPV-60C-110	3340318
XPG15-060-230 (V)	56,500	13.70	11.50	54,500	37,000	8.15	CR33-50/60	G61MPV-60C-111	3340320
XPG15-060-230 (V)	56,500	13.70	11.20	54,500	37,000	8.15	CR33-50/60	G71MPP-60C-090	3340316
XPG15-060-230 (V)	56,500	13.70	11.50	54,500	37,000	8.20	CR33-50/60	G71MPP-60C-110	3340319
XPG15-060-230 (V)	56,000	13.50	11.20	54,500	37,000	8.10	CR33-50/60		3340312
XPG15-060-230 (V)	56,500	14.20	11.70	54,000	36,600	8.25	CR33-60	G60DFV-60D-135	3340322
XPG15-060-230 (V)	56,500	14.00	11.50	54,500	36,800	8.25	CR33-60	G61MPV-60D-135	3340323
XPG15-060-230 (V)	56,500	14.00	11.50	54,500	36,800	8.25	CR33-60	G71MPP-60D-135	3340324
XPG15-060-230 (V)	56,000	13.50	11.20	54,500	37,000	8.10	CR33-60		3340321
XPG15-060-230 (V)	57,000	14.20	11.70	53,500	36,400	7.70	CX34-49	G60UHV-60C-090	3340279
XPG15-060-230 (V)	57,000	14.00	11.70	53,500	36,400	7.75	CX34-49	G60UHV-60C-110	3340280
XPG15-060-230 (V)	57,000	13.70	11.50	53,500	36,600	7.65	CX34-49	G61MPV-60C-090	3340282
XPG15-060-230 (V)	56,500	13.70	11.50	53,500	36,600	7.60	CX34-49	G61MPV-60C-091	3340281
XPG15-060-230 (V)	57,000	14.00	11.50	53,500	36,600	7.70	CX34-49	G61MPV-60C-110	3340283
XPG15-060-230 (V)	57,000	13.70	11.50	54,000	36,800	7.70	CX34-49	G61MPV-60C-111	3340286
XPG15-060-230 (V)	57,000	13.70	11.50	53,500	36,600	7.65	CX34-49	G71MPP-60C-090	3340284
XPG15-060-230 (V)	57,000	14.00	11.50	53,500	36,600	7.70	CX34-49	G71MPP-60C-110	3340285
XPG15-060-230 (V)	57,500	13.70	11.50	54,000	37,000	7.70	CX34-49		3340278
XPG15-060-230 (V)	57,500	14.50	12.00	53,500	36,200	7.90	CX34-60D	G60UHV-60D-135	3340266
XPG15-060-230 (V)	57,000	14.20	11.70	53,500	36,400	7.85	CX34-60D	G61MPV-60D-135	3340267

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

When used with gas furnaces, a dual-fuel control (i.e. FM21), a control system with dual-fuel capabilities (LZP-2 or LZP-4), or a thermostat with dual-fuel capabilities must be used (ordered extra).

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High Temperature Heating Ratings - 47° F db/43° F wb outdoor air temperature and 70 °F db entering indoor coil air.

Low Temperature Heating Ratings - 17 °F db/15° F wb outdoor air temperature and 70 °F db entering indoor coil air.

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Also see TXV Substitution Table.

AHRI SYSTEM MATCHES

Model No.	Capacity	SEER	EER	Heat Capacity		HSPF	Coil or Air Handler	Furnace	AHRI Reference
				High	Low				
XPG15-060-230 (V)	57,000	14.20	11.70	53,500	36,400	7.85	CX34-60D	G71MPP-60D-135	3340268
XPG15-060-230 (V)	56,500	13.70	11.20	54,000	36,800	7.70	CX34-60D	O23V5-140/154	3340351
XPG15-060-230 (V)	57,000	13.70	11.20	54,000	37,000	7.75	CX34-60D		3340265
XPG15-060-230 (V)	58,000	14.50	12.00	53,500	36,600	7.95	CX34-62C	G60UHV-60C-090	3340270
XPG15-060-230 (V)	58,500	14.50	12.00	54,000	36,600	7.95	CX34-62C	G60UHV-60C-110	3340271
XPG15-060-230 (V)	58,000	14.20	11.70	54,000	36,800	7.90	CX34-62C	G61MPV-60C-090	3340272
XPG15-060-230 (V)	58,000	14.00	11.70	54,000	36,800	7.85	CX34-62C	G61MPV-60C-091	3340274
XPG15-060-230 (V)	58,500	14.20	11.70	54,000	36,800	7.95	CX34-62C	G61MPV-60C-110	3340275
XPG15-060-230 (V)	58,500	14.20	11.70	54,000	36,800	7.90	CX34-62C	G61MPV-60C-111	3340277
XPG15-060-230 (V)	58,000	14.20	11.70	54,000	36,800	7.90	CX34-62C	G71MPP-60C-090	3340273
XPG15-060-230 (V)	58,500	14.20	11.70	54,000	36,800	7.95	CX34-62C	G71MPP-60C-110	3340276
XPG15-060-230 (V)	58,500	14.00	11.70	54,500	37,200	7.90	CX34-62C		3340269
XPG15-060-230 (V)	58,000	14.50	12.00	53,500	36,400	7.95	CX34-62D	G60UHV-60D-135	3340261
XPG15-060-230 (V)	58,000	14.50	12.00	53,500	36,400	7.90	CX34-62D	G61MPV-60D-135	3340263
XPG15-060-230 (V)	58,000	14.50	12.00	53,500	36,400	7.90	CX34-62D	G71MPP-60D-135	3340264
XPG15-060-230 (V)	57,500	13.70	11.50	54,000	36,800	7.75	CX34-62D	O23V5-140/154	3340350
XPG15-060-230 (V)	58,000	13.70	11.50	54,500	37,000	7.80	CX34-62D		3340262

NOTES:

Heat Pump suffixes:

-230 (IV) = HSPF Region IV

-230 (V) = HSPF Region V

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Also see TXV Substitution Table.

REVISIONS

Sections	Description of Change
Most Popular Match-ups	Updated all



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