



PRODUCT SPECIFICATIONS

HEAT PUMPS
AHRI SYSTEM MATCHES - ADP COILS

Bulletin No. 210828

March 2018A

Supersedes June 2017

NOTES:

Ratings are AHRI certified to 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.

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

To convert HSPF from Region IV to Region V - Divide by 1.15.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
14HPX-018-230	17000	15	12.5	16200	10200	8.2	SK7(1,2)25+TXV		10034729
14HPX-018-230	17000	15	12.5	16200	10200	8.2	SK7925		10100301
14HPX-024-230	24800	15	12.5	20400	12000	8.5	L*19/36S9	EL180DF045E36A	10258405
14HPX-024-230	24400	16	13	20000	11900	8.5	L*19/36S9	EL180UH045E36A	10258407
14HPX-024-230	24800	15	12.5	20400	12000	8.5	L*19/36U9	EL180DF045E36A	10258404
14HPX-024-230	24400	16	13	20000	11900	8.5	L*19/36U9	EL180UH045E36A	10258406
14HPX-024-230	24400	16	13	20000	11900	8.5	LH29/36F9	EL180UH045E36A	10260334
14HPX-024-230	24400	16	13	20000	11900	8.5	LH29/36X9	EL180UH045E36A	10260333
14HPX-024-230	23200	14	11.7	20600	12400	8.2	LS*25(1,2)33E+TXV+TD		10034730
14HPX-024-230	23200	14	11.7	20600	12400	8.2	M36E33(1,2)+TXV+TD		10264832
14HPX-024-230	23200	14	12	20600	12400	8.2	M36E34(1,2)+TXV+TD		10264833
14HPX-024-230	23200	14	12	20600	12400	8.2	M36E35(1,2)+TXV+TD		10264834
14HPX-024-230	23200	14	12.2	20600	12400	8.2	M36E36(1,2)+TXV+TD		10264835
14HPX-024-230	23200	14	12.2	20600	12400	8.2	M36E37(1,2)+TXV+TD		10264836
14HPX-024-230	23200	14	12.2	20600	12400	8.2	M36E58(1,2)+TXV+TD		10264837
14HPX-024-230	23200	14	12.2	20600	12400	8.2	M36E59(1,2)+TXV+TD		10264838
14HPX-024-230	23200	14.5	12.2	20600	12400	8.2	M36E66(1,2)+TXV+TD		10264931
14HPX-024-230	23800	15	12.5	21000	12600	8.2	SK7(1,2)25+TXV		10034731
14HPX-024-230	23200	14	11.7	20600	12400	8.2	SK7924+TD		9924140
14HPX-024-230	23800	15	12.5	21000	12600	8.2	SK7925		9924144
14HPX-024-230	22200	14	11.7	20600	12400	8.2	SK7930+TD		10238818
14HPX-030-230	29800	15	12.5	25200	15500	9	L*19/36S9	EL180DF070E36B	10258409
14HPX-030-230	30400	15	12.5	24000	14800	8.5	L*19/36S9	EL180UH070E36B	10258411
14HPX-030-230	29800	15	12.5	25200	15500	9	L*19/36U9	EL180DF070E36B	10258408
14HPX-030-230	30400	15	12.5	24000	14800	8.5	L*19/36U9	EL180UH070E36B	10258410
14HPX-030-230	29600	15	12.5	25200	15600	8.5	L*35/36S9	SLP98DF070XV36B	10231813
14HPX-030-230	30400	15	12.5	24000	14800	8.5	LH29/36F9	EL180UH070E36B	10260336
14HPX-030-230	30400	15	12.5	24000	14800	8.5	LH29/36X9	EL180UH070E36B	10260335
14HPX-030-230	28000	14	12	24600	15500	8.2	LS*36(1,2)33E+TXV+TD		10034732
14HPX-030-230	28000	14	12	24600	15500	8.2	M36E33(1,2)+TXV+TD		10264839
14HPX-030-230	28200	14	12.2	24600	15500	8.2	M36E34(1,2)+TXV+TD		10264840
14HPX-030-230	28200	14	12.2	24600	15500	8.2	M36E35(1,2)+TXV+TD		10264841
14HPX-030-230	28200	14	12.2	24600	15500	8.2	M36E36(1,2)+TXV+TD		10264842
14HPX-030-230	28200	14	12.2	24600	15500	8.2	M36E37(1,2)+TXV+TD		10264843
14HPX-030-230	28200	14	12.2	24600	15500	8.2	M36E58(1,2)+TXV+TD		10264844
14HPX-030-230	28200	14	12.2	24600	15500	8.2	M36E59(1,2)+TXV+TD		10264845
14HPX-030-230	28200	14	12.2	24600	15500	8.2	M36E66(1,2)+TXV+TD		10264932
14HPX-030-230	28000	14	12	24600	15500	8.2	SK7930+TD		10091929
14HPX-030-230	28200	15	12.2	24600	15500	8.2	SL6931		9924145

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
14HPX-030-230	27200	14	12.2	24600	15500	8.2	SL6936+TD		10258508
14HPX-030-230	28200	14	12.2	24600	15500	8.2	SM6(1,2)36+TXV+TD		10034733
14HPX-030-230	28200	14	12.2	24600	15500	8.2	SM6930+TD		9924141
14HPX-030-230	27200	15	12.2	24600	15500	8.2	SM6931		10100302
14HPX-036-230	35200	15	12.5	31200	19400	8.5	BV**C3(1,2)37+TXV		10600990
14HPX-036-230	34600	14	12.2	33000	19800	8.2	F,PC*CC1937+TD		9924142
14HPX-036-230	35200	15	12.2	31200	19400	8.5	F,PE*BB9(1,2)37+TXV		10514049
14HPX-036-230	35200	15	12.2	31200	19400	8.5	F,PE*BB9937		10515176
14HPX-036-230	34600	15	12	31000	19400	8.2	F,PE*E34(1,2)36+TXV		10414042
14HPX-036-230	34800	15	12.5	31600	19200	8.5	L*19/36S9	EL180DF070E36B	10258502
14HPX-036-230	34200	15	12.5	30200	18600	8.5	L*19/36S9	EL180UH070E36B	10258503
14HPX-036-230	34200	15	12.5	30200	18600	8.5	LH29/36F9	EL180UH070E36B	10260360
14HPX-036-230	34600	14	12.2	33000	19800	8.2	LS*37(1,2)1CC+TXV+TD		10034734
14HPX-036-230	34600	14	12.2	33000	19800	8.2	M36E59(1,2)+TXV+TD		10208192
14HPX-036-230	34600	14	12.2	33000	19800	8.2	M36E66(1,2)+TXV+TD		10264935
14HPX-042-230	43500	15	12.5	41500	26200	8.5	F,PE*CC1942		9924143
14HPX-042-230	44000	15	12.5	40500	25600	8.5	L*42/60Y9	EL180UH090E48B	10258455
14HPX-042-230	44500	15	12.5	41000	25600	9	L*42/60Y9	SLP98DF090XV48C	10258457
14HPX-042-230	44000	15	12.5	40500	25600	8.5	L*42/60Z9	EL180UH090E48B	10258454
14HPX-042-230	44500	15	12.5	41000	25600	9	L*42/60Z9	SLP98DF090XV48C	10258456
14HPX-042-230	44000	15	12.5	40500	25600	8.5	LH42/62E9	EL180UH090E48B	10260346
14HPX-042-230	44000	15	12.5	40500	25600	8.5	LH42/62W9	EL180UH090E48B	10260345
14HPX-042-230	42500	14	12.2	43500	26600	8.2	M42E66(1,2)+TXV+TD		10264933
14HPX-042-230	42500	14	12.2	43500	26600	8.2	M60E52(1,2)+TXV+TD		10264848
14HPX-048-230	50500	15	12.5	44500	29400	9	L*42/60Y9	EL180UH090E60C	10258505
14HPX-048-230	49500	14.5	12.2	47000	29800	8.5	L*42/60Y9	EL195DF090XE48C	10258507
14HPX-048-230	50500	15	12.5	44500	29400	9	L*42/60Z9	EL180UH090E60C	10258504
14HPX-048-230	49500	14.5	12.2	47000	29800	8.5	L*42/60Z9	EL195DF090XE48C	10258506
14HPX-048-230	50500	15	12.5	44500	29400	9	LH42/62E9	EL180UH090E60C	10260362
14HPX-048-230	50500	15	12.5	44500	29400	9	LH42/62W9	EL180UH090E60C	10260361
14HPX-048-230	49000	14	12.2	45000	28600	8.2	LH49/62W9+TD		10061584
14HPX-060-230	60500	15	12.2	53000	35000	8.2	BV**C9(1,2)60+TXV		10600991
SL18XP1-048-230	47500	15	12.5	45000	29600	9	L*42/60Y9	EL296DF090XE48C	10156298
SL18XP1-048-230	48000	15	12.5	45000	29600	9	L*42/60Y9	SLP98DF090XV60C	10156299
SL18XP1-048-230	48000	16	13	44000	29400	8.5	L*48/60Y9	EL180UH090E60C	10156305
SL18XP1-048-230	47500	16	13	43500	29400	8.5	L*48/60Y9	EL180UH110E60C	10156306
SL18XP1-048-230	47500	16	13	43500	29400	8.5	L*48/60Y9	EL180UH110XE60C	10156307
SL18XP1-048-230	48000	16	13	42500	29200	9	L*48/60Y9	EL180UH135E60D	10156308
SL18XP1-048-230	48000	16	13	44000	29600	8.5	L*48/60Y9	SL280UH090V60C	10156309
SL18XP1-048-230	48000	16	13	44000	29600	8.5	L*48/60Y9	SL280UH090XV60C	10156310
SL18XP1-048-230	48000	16	13	42500	28800	9	L*48/60Y9	SL280UH135V60D	10156311
SL18XP1-048-230	48000	16	13	42500	29200	9	L*48/60Y9	SLP98UH135XV60D	10156312
SL18XP1-060-230	55000	15	12.5	53000	33600	9.5	L*42/60Y9	SL280DF110V60C	9951993
XP14-018-230	17000	15	12.5	16200	10200	8.2	SK7925		8065080
XP14-024-230	24800	15	12.5	21000	12600	8.2	F,PE*E34925		6334796
XP14-024-230	24800	14	12.2	21000	12600	8.2	HE34936+TD		7002092
XP14-024-230	23200	14.5	12	20600	12400	8.2	HE36936+TD		5559177
XP14-024-230	23200	14.5	12.2	20600	12400	8.2	HE48936+TD		5559178
XP14-024-230	23200	14.5	12.2	20600	12400	8.2	HE82936+TD		7013148
XP14-024-230	25200	16	13	20600	12000	8.5	L*19/36S9	EL195DF045XE36B	5532087
XP14-024-230	25400	16	13	20600	12000	9	L*19/36S9	EL195DF070XE48B	5532089
XP14-024-230	23800	15	12.5	20000	11900	8.5	L*19/36S9	EL195UH045XE36B	5532091
XP14-024-230	24600	16	13	20000	12000	8.5	L*19/36S9	EL195UH070XE36B	5532095
XP14-024-230	25200	16	13	20600	12000	8.5	L*19/36S9	EL296DF045XV36B	5609519

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP14-024-230	25600	15	12.5	20800	12200	8.5	L*19/36S9	EL296DF070XV48B	5609521
XP14-024-230	24600	16	13	20000	11900	8.5	L*19/36S9	EL296UH045XV36B	5609523
XP14-024-230	24600	16	13	20000	11900	8.5	L*19/36S9	EL296UH070XV36B	5609527
XP14-024-230	24400	16	13	19800	11900	8.5	L*19/36S9	EL296UH090XV36C	5609530
XP14-024-230	25200	15	12.5	20600	12100	8.5	L*19/36S9	SL280DF070V36A	5532127
XP14-024-230	25000	16	13	20000	11900	8.5	L*19/36S9	SL280UH070V36A	8109622
XP14-024-230	25000	16	13	20400	12100	8.5	L*19/36S9	SL280UH070XV36A	10258415
XP14-024-230	24400	15	12.5	20000	12000	8.5	L*19/36S9	SL280UH090V48B	5532129
XP14-024-230	25400	16	13	20600	12000	9	L*19/36S9	SLP98DF070XV36B	5532133
XP14-024-230	25400	16	13	20600	12000	9	L*19/36S9	SLP98DF090XV36C	5532135
XP14-024-230	24600	16	13	20000	11900	8.5	L*19/36S9	SLP98UH070XV36B	5532137
XP14-024-230	24400	16	13	19800	11900	8.5	L*19/36S9	SLP98UH090XV36C	5532141
XP14-024-230	23200	14	12	20600	12400	8.2	L*19/36S9+TD		5532056
XP14-024-230	25200	15	12.5	20600	12100	8.5	L*19/36U9	SL280DF070V36A	10258412
XP14-024-230	23200	14.5	12.2	21000	12600	8.2	L*24/36Y9+TD		7160839
XP14-024-230	23200	14.5	12.2	20600	12400	8.2	L*30/36S9+TD		9060524
XP14-024-230	25200	16	13	20600	12000	8.5	L*35/36S9	EL195DF045XE36B	5532088
XP14-024-230	25400	16	13	20600	12000	9	L*35/36S9	EL195DF070XE48B	5532090
XP14-024-230	24200	16	13	19800	11900	8.2	L*35/36S9	EL195UH045XE36B	5532092
XP14-024-230	24600	16	13	20000	12000	8.5	L*35/36S9	EL195UH070XE36B	5532096
XP14-024-230	25200	16	13	20600	12000	8.5	L*35/36S9	EL296DF045XV36B	5609520
XP14-024-230	25600	16	13	20800	12200	8.5	L*35/36S9	EL296DF070XV48B	5609522
XP14-024-230	24600	16	13	20000	11900	8.5	L*35/36S9	EL296UH045XV36B	5609524
XP14-024-230	24600	16	13	20000	11900	8.5	L*35/36S9	EL296UH070XV36B	5609528
XP14-024-230	24600	16	13	19800	11900	8.5	L*35/36S9	EL296UH090XV36C	5609531
XP14-024-230	25200	16	13	20600	12100	8.5	L*35/36S9	SL280DF070V36A	5532128
XP14-024-230	24400	15	12.5	20000	12000	8.5	L*35/36S9	SL280UH090V48B	5532130
XP14-024-230	25400	16	13	20600	12000	9	L*35/36S9	SLP98DF070XV36B	5532134
XP14-024-230	25400	16	13	20600	12000	9	L*35/36S9	SLP98DF090XV36C	5532136
XP14-024-230	24600	16	13	20000	11900	8.5	L*35/36S9	SLP98UH070XV36B	5532138
XP14-024-230	24600	16	13	19800	11900	8.5	L*35/36S9	SLP98UH090XV36C	5532142
XP14-024-230	23200	14	12	20600	12400	8.2	L*35/36S9+TD		5532057
XP14-024-230	23400	15	12.5	20000	11900	8.2	LH24/37F9	EL195UH045XE36B	5532093
XP14-024-230	24600	15	12.5	20000	12000	8.5	LH24/37F9	EL195UH070XE36B	5532097
XP14-024-230	24600	16	13	20000	11900	8.5	LH24/37F9	EL296UH045XV36B	5609525
XP14-024-230	24400	16	13	19800	11900	8.5	LH24/37F9	EL296UH090XV36C	5609532
XP14-024-230	24600	16	13	20000	11900	8.5	LH24/37F9	SL280UH070V36A	8109624
XP14-024-230	24400	15	12.5	20000	12000	8.5	LH24/37F9	SL280UH090V48B	5532131
XP14-024-230	24600	16	13	20000	11900	8.5	LH24/37F9	SLP98UH070XV36B	5532139
XP14-024-230	24400	16	13	19800	11900	8.5	LH24/37F9	SLP98UH090XV36C	5532143
XP14-024-230	23200	14	11.5	20600	12400	8.2	LH24/37F9+TD		5532058
XP14-024-230	23800	15	12.5	20000	11900	8.5	LH29/36F9	EL195UH045XE36B	5532094
XP14-024-230	24600	16	13	20000	12000	8.5	LH29/36F9	EL195UH070XE36B	5532098
XP14-024-230	24600	16	13	20000	11900	8.5	LH29/36F9	EL296UH045XV36B	5609526
XP14-024-230	24600	16	13	20000	11900	8.5	LH29/36F9	EL296UH070XV36B	5609529
XP14-024-230	24400	16	13	19800	11900	8.5	LH29/36F9	EL296UH090XV36C	5609533
XP14-024-230	25000	16	13	20400	12100	8.5	LH29/36F9	SL280UH070XV36A	10258414
XP14-024-230	24400	15	12.5	20000	12000	8.5	LH29/36F9	SL280UH090V48B	5532132
XP14-024-230	24600	16	13	20000	11900	8.5	LH29/36F9	SLP98UH070XV36B	5532140
XP14-024-230	24400	16	13	19800	11900	8.5	LH29/36F9	SLP98UH090XV36C	5532144
XP14-024-230	23200	14	12	20600	12400	8.2	LH29/36F9+TD		5532059
XP14-024-230	25000	16	13	20400	12100	8.5	LH29/36X9	SL280UH070XV36A	10258413
XP14-024-230	24600	14	12.2	21000	12600	8.2	M36E339+TD		9022699
XP14-024-230	24800	14	12.2	21000	12600	8.2	M36E34(1,2)+TXV+TD		7613732

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP14-024-230	24800	14	12.2	21000	12600	8.2	M36E349+TD		9022702
XP14-024-230	23200	14	12.2	20600	12400	8.2	M36E59(1,2)+TXV+TD		10444213
XP14-030-230	30400	14	12.2	24600	15600	8.2	HE48936+TD		5559179
XP14-030-230	28200	14.5	12.2	24600	15500	8.2	HE82936+TD		5532043
XP14-030-230	29800	15	12.5	25400	15700	8.5	L*19/36S9	EL180DF045E36A	6946259
XP14-030-230	29800	15	12.5	25200	15500	9	L*19/36S9	EL180DF070E36B	6946261
XP14-030-230	29600	15	12.5	24200	15000	8.5	L*19/36S9	EL180UH045E36A	6946263
XP14-030-230	30400	15	12.5	24000	14800	8.5	L*19/36S9	EL180UH070E36B	6946268
XP14-030-230	29600	15	12.5	25400	15700	8.5	L*19/36S9	EL195DF045XE36B	5532145
XP14-030-230	30000	15	12.5	25400	15700	9	L*19/36S9	EL195DF070XE48B	5532147
XP14-030-230	29600	15	12.5	25200	15500	8.5	L*19/36S9	EL195DF090XE48C	5532149
XP14-030-230	30400	15	12.5	24200	15100	8.5	L*19/36S9	EL195UH045XE36B	5532151
XP14-030-230	30600	15	12.5	24400	15200	8.5	L*19/36S9	EL195UH070XE36B	5532156
XP14-030-230	29600	15	12.5	25200	15500	8.5	L*19/36S9	EL296DF045XV36B	5609534
XP14-030-230	30400	15	12.5	24200	15000	8.5	L*19/36S9	EL296UH045XV36B	5609536
XP14-030-230	30200	15	12.5	24000	14900	8.5	L*19/36S9	EL296UH070XV36B	5609541
XP14-030-230	29400	15	12.5	23800	14800	8.5	L*19/36S9	EL296UH090XV36C	5609546
XP14-030-230	29600	15	12.5	25200	15600	8.5	L*19/36S9	SL280DF070V36A	5532194
XP14-030-230	30400	15	12.5	24000	14900	8.5	L*19/36S9	SL280UH070V36A	8109627
XP14-030-230	30600	15	12.5	24000	15000	8.5	L*19/36S9	SL280UH090V48B	5532196
XP14-030-230	29600	15	12.5	25200	15600	8.5	L*19/36S9	SLP98DF070XV36B	5532201
XP14-030-230	29800	15	12.5	25200	15500	9	L*19/36S9	SLP98DF090XV36C	5532203
XP14-030-230	29600	15	12.5	25200	15500	8.5	L*19/36S9	SLP98DF090XV48C	5532205
XP14-030-230	30200	15	12.5	24000	14900	8.5	L*19/36S9	SLP98UH070XV36B	5532207
XP14-030-230	29400	15	12.5	23800	14800	8.5	L*19/36S9	SLP98UH090XV36C	5532212
XP14-030-230	28200	14	12.2	24600	15500	8.2	L*19/36S9+TD		5532060
XP14-030-230	29600	15	12.5	25200	15600	8.5	L*19/36U9	SL280DF070V36A	10258416
XP14-030-230	28200	14.5	12.2	24600	15500	8.2	L*24/36Y9+TD		7160840
XP14-030-230	29800	15	12.5	25400	15700	8.5	L*35/36S9	EL180DF045E36A	6946260
XP14-030-230	29800	16	13	25200	15500	9	L*35/36S9	EL180DF070E36B	6946262
XP14-030-230	29800	15	12.5	24200	15000	8.5	L*35/36S9	EL180UH045E36A	6946264
XP14-030-230	30800	16	13	24000	14800	8.5	L*35/36S9	EL180UH070E36B	6946269
XP14-030-230	29600	15	12.5	25400	15700	8.5	L*35/36S9	EL195DF045XE36B	5532146
XP14-030-230	30000	15	12.5	25400	15700	9	L*35/36S9	EL195DF070XE48B	5532148
XP14-030-230	29600	15	12.5	25200	15500	8.5	L*35/36S9	EL195DF090XE48C	5532150
XP14-030-230	30800	15	12.5	24200	15100	8.5	L*35/36S9	EL195UH045XE36B	5532152
XP14-030-230	31000	15	12.5	24400	15200	8.5	L*35/36S9	EL195UH070XE36B	5532157
XP14-030-230	29600	15	12.5	25200	15500	8.5	L*35/36S9	EL296DF045XV36B	5609535
XP14-030-230	30800	15	12.5	24200	15000	8.5	L*35/36S9	EL296UH045XV36B	5609537
XP14-030-230	30600	16	13	24000	14900	8.5	L*35/36S9	EL296UH070XV36B	5609542
XP14-030-230	29400	16	13	24000	14800	8.5	L*35/36S9	EL296UH090XV36C	5609547
XP14-030-230	29600	15	12.5	25200	15600	8.5	L*35/36S9	SL280DF070V36A	5532195
XP14-030-230	30800	16	13	24000	14900	8.5	L*35/36S9	SL280UH070XV36A	10258418
XP14-030-230	31000	16	13	24000	15000	8.5	L*35/36S9	SL280UH090V48B	5532197
XP14-030-230	29600	15	12.5	25200	15600	8.5	L*35/36S9	SLP98DF070XV36B	5532202
XP14-030-230	29800	16	13	25200	15500	9	L*35/36S9	SLP98DF090XV36C	5532204
XP14-030-230	29600	15	12.5	25200	15500	8.5	L*35/36S9	SLP98DF090XV48C	5532206
XP14-030-230	30600	16	13	24000	14900	8.5	L*35/36S9	SLP98UH070XV36B	5532208
XP14-030-230	29400	16	13	24000	14800	8.5	L*35/36S9	SLP98UH090XV36C	5532213
XP14-030-230	28200	14	12.2	24600	15500	8.2	L*35/36S9+TD		5532061
XP14-030-230	30800	16	13	24000	14900	8.5	L*35/36U9	SL280UH070XV36A	10258417
XP14-030-230	29800	15	12.5	24200	15000	8.5	LH24/37F9	EL180UH045E36A	6946265
XP14-030-230	29800	15	12.5	24000	14800	8.5	LH24/37F9	EL180UH070E36B	6946270
XP14-030-230	29800	15	12.5	24000	15100	8.5	LH24/37F9	EL195UH045XE36B	5532153

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP14-030-230	30000	15	12.5	24200	15200	8.5	LH24/37F9	EL195UH070XE36B	5532158
XP14-030-230	29600	15	12.5	24000	15000	8.5	LH24/37F9	EL296UH045XV36B	5609538
XP14-030-230	29600	15	12.5	24000	14900	8.5	LH24/37F9	EL296UH070XV36B	5609543
XP14-030-230	29400	15	12.5	23800	14800	8.5	LH24/37F9	EL296UH090XV36C	5609548
XP14-030-230	29800	15	12.5	24000	14900	8.5	LH24/37F9	SL280UH070V36A	8109629
XP14-030-230	30400	15	12.5	24000	15000	8.5	LH24/37F9	SL280UH090V48B	5532198
XP14-030-230	29800	15	12.5	24000	14900	8.5	LH24/37F9	SLP98UH070XV36B	5532209
XP14-030-230	29400	15	12.5	23800	14800	8.5	LH24/37F9	SLP98UH090XV36C	5532214
XP14-030-230	29600	15	12.5	24200	15000	8.5	LH29/36F9	EL180UH045E36A	6946266
XP14-030-230	30400	15	12.5	24000	14800	8.5	LH29/36F9	EL180UH070E36B	6946271
XP14-030-230	30400	15	12.5	24200	15100	8.5	LH29/36F9	EL195UH045XE36B	5532154
XP14-030-230	30600	15	12.5	24400	15200	8.5	LH29/36F9	EL195UH070XE36B	5532159
XP14-030-230	30400	15	12.5	24200	15000	8.5	LH29/36F9	EL296UH045XV36B	5609539
XP14-030-230	30200	15	12.5	24000	14900	8.5	LH29/36F9	EL296UH070XV36B	5609544
XP14-030-230	29400	15	12.5	23800	14800	8.5	LH29/36F9	EL296UH090XV36C	5609549
XP14-030-230	30600	15	12.5	24000	15000	8.5	LH29/36F9	SL280UH090V48B	5532199
XP14-030-230	30200	15	12.5	24000	14900	8.5	LH29/36F9	SLP98UH070XV36B	5532210
XP14-030-230	29400	15	12.5	23800	14800	8.5	LH29/36F9	SLP98UH090XV36C	5532215
XP14-030-230	28200	14	12.2	24600	15500	8.2	LH29/36F9+TD		5532063
XP14-030-230	30800	15	12.5	24200	15000	8.5	LH35/38F9	EL180UH045E36A	6946267
XP14-030-230	30800	16	13	24000	14800	8.5	LH35/38F9	EL180UH070E36B	6946272
XP14-030-230	30800	15	12.5	24200	15100	8.5	LH35/38F9	EL195UH045XE36B	5532155
XP14-030-230	31000	15	12.5	24400	15200	8.5	LH35/38F9	EL195UH070XE36B	5532160
XP14-030-230	30800	15	12.5	24200	15000	8.5	LH35/38F9	EL296UH045XV36B	5609540
XP14-030-230	30600	16	13	24000	14900	8.5	LH35/38F9	EL296UH070XV36B	5609545
XP14-030-230	29400	16	13	24000	14800	8.5	LH35/38F9	EL296UH090XV36C	5609550
XP14-030-230	31000	16	13	24000	15000	8.5	LH35/38F9	SL280UH090V48B	5532200
XP14-030-230	30600	16	13	24000	14900	8.5	LH35/38F9	SLP98UH070XV36B	5532211
XP14-030-230	29400	16	13	24000	14800	8.5	LH35/38F9	SLP98UH090XV36C	5532216
XP14-030-230	28200	14	12.2	24600	15500	8.2	LH35/38F9+TD		5532064
XP14-030-230	28200	14	12.2	24600	15500	8.2	M36E349+TD		9022709
XP14-030-230	28200	14	12.2	24600	15500	8.2	M36E59(1,2)+TXV+TD		10444214
XP14-030-230	30200	14	12.2	24600	15600	8.2	SL6936+TD		8931077
XP14-030-230	29400	15	12.2	24600	15600	8.2	SM6(1,2)31+TXV		6462990
XP14-030-230	29400	15	12.2	24600	15600	8.2	SM6(1,2)37+TXV		6462201
XP14-030-230	27200	14	12.2	24600	15500	8.2	SM6930+TD		10531166
XP14-030-230	29400	15	12.2	24600	15600	8.2	SM6931		6462202
XP14-030-230	29400	15	12.2	24600	15600	8.2	SM6937		6462203
XP14-036-230	34600	14	12.2	33000	19800	8.2	BC**C1937+TD		10308935
XP14-036-230	35200	15	12.5	31800	19600	8.5	F,PE*CC6937		6335171
XP14-036-230	34600	15	12	31000	19400	8.2	F,PE*E34(1,2)36+TXV		10442035
XP14-036-230	35200	14.5	12.2	31200	19400	8.5	HE82936+TD		7013149
XP14-036-230	34400	15	12.5	31800	19600	8.2	L*19/36S9	EL195DF045XE36B	5532217
XP14-036-230	34800	15	12.5	31800	19400	8.5	L*19/36S9	EL195DF070XE48B	5532220
XP14-036-230	33400	15	12.2	31000	19000	8.2	L*19/36S9	EL195UH045XE36B	5532223
XP14-036-230	34200	15	12.2	30400	19000	8.5	L*19/36S9	EL195UH070XE36B	5532229
XP14-036-230	34800	15	12.5	32000	19600	8.2	L*19/36S9	EL296DF045XV36B	5609551
XP14-036-230	33800	15	12.2	31200	19200	8.2	L*19/36S9	SL280UH070V36A	8109631
XP14-036-230	34600	15	12.5	30600	18600	8.5	L*19/36S9	SL280UH090V48B	5532274
XP14-036-230	35000	15	12.5	32000	19600	8.5	L*19/36S9	SLP98DF070XV36B	5532280
XP14-036-230	34800	15	12.5	32200	19600	8.5	L*19/36S9	SLP98DF090XV36C	5532283
XP14-036-230	34600	15	12.2	30800	19200	8.5	L*19/36S9	SLP98UH070XV36B	5532286
XP14-036-230	34800	15	12.5	31800	19600	8.2	L*23/37Y9	EL195DF045XE36B	5532218
XP14-036-230	35200	15	12.5	31800	19400	8.5	L*23/37Y9	EL195DF070XE48B	5532221

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP14-036-230	35400	15	12.5	30800	18800	8.5	L*23/37Y9	EL195UH045XE36B	5532224
XP14-036-230	35200	15	12.5	30600	19000	8.5	L*23/37Y9	EL195UH070XE36B	5532230
XP14-036-230	35200	15	12.5	32000	19600	8.2	L*23/37Y9	EL296DF045XV36B	5609552
XP14-036-230	35400	15	12.5	31000	19200	8.5	L*23/37Y9	EL296UH045XV36B	5609555
XP14-036-230	35600	15	12.5	31000	19200	8.5	L*23/37Y9	EL296UH070XV36B	5609561
XP14-036-230	35000	16	13	30600	18800	9	L*23/37Y9	EL296UH090XV36C	5609567
XP14-036-230	35200	16	13	31800	19400	8.5	L*23/37Y9	SL280DF090V48B	10258470
XP14-036-230	34200	15	12.5	31200	19200	8.2	L*23/37Y9	SL280UH070XV36A	10258472
XP14-036-230	35600	16	13	30800	19000	9	L*23/37Y9	SL280UH090V48B	5532275
XP14-036-230	35400	15	12.5	32000	19600	8.5	L*23/37Y9	SLP98DF070XV36B	5532281
XP14-036-230	36200	16	13	31800	19400	8.5	L*23/37Y9	SLP98DF090XV36C	5532284
XP14-036-230	35600	15	12.5	31000	19200	8.5	L*23/37Y9	SLP98UH070XV36B	5532287
XP14-036-230	35000	16	13	30600	18800	9	L*23/37Y9	SLP98UH090XV36C	5532293
XP14-036-230	34600	14	12	33000	19800	8.2	L*23/37Y9+TD		5532066
XP14-036-230	35200	16	13	31800	19400	8.5	L*23/37Z9	SL280DF090V48B	10258469
XP14-036-230	34600	14	12.2	33000	19800	8.2	L*24/36Y9+TD		7162265
XP14-036-230	35000	15	12.5	30600	19000	8.5	L*30/36U9	EL195UH070XE36B	10305169
XP14-036-230	34800	15	12.5	31800	19600	8.2	L*35/36S9	EL195DF045XE36B	5532219
XP14-036-230	35200	15	12.5	31800	19400	8.5	L*35/36S9	EL195DF070XE48B	5532222
XP14-036-230	34800	15	12.5	30800	18800	8.2	L*35/36S9	EL195UH045XE36B	5532225
XP14-036-230	35200	15	12.5	30600	19000	8.5	L*35/36S9	EL195UH070XE36B	5532231
XP14-036-230	35200	15	12.5	32000	19600	8.2	L*35/36S9	EL296DF045XV36B	5609553
XP14-036-230	35400	15	12.5	31000	19200	8.5	L*35/36S9	EL296UH045XV36B	5609556
XP14-036-230	35600	15	12.5	31000	19200	8.5	L*35/36S9	EL296UH070XV36B	5609562
XP14-036-230	34200	15	12.5	30600	18800	9	L*35/36S9	EL296UH090XV36C	5609568
XP14-036-230	35600	15	12.5	30800	18600	9	L*35/36S9	SL280UH090V48B	5532276
XP14-036-230	35400	15	12.5	32000	19600	8.5	L*35/36S9	SLP98DF070XV36B	5532282
XP14-036-230	36000	15	12.5	31800	19400	8.5	L*35/36S9	SLP98DF090XV36C	5532285
XP14-036-230	35600	15	12.5	31000	19200	8.5	L*35/36S9	SLP98UH070XV36B	5532288
XP14-036-230	34200	15	12.5	30600	18800	9	L*35/36S9	SLP98UH090XV36C	5532294
XP14-036-230	35200	14.5	12.2	31200	19400	8.5	L*35/36S9+TD		5532067
XP14-036-230	34800	15	12.5	30800	18800	8.2	LH23/37E9	EL195UH045XE36B	5532226
XP14-036-230	35000	15	12.5	31000	18800	8.2	LH23/37E9	EL195UH070XE36B	5532232
XP14-036-230	35400	15	12.5	31000	19200	8.2	LH23/37E9	EL296UH045XV36B	5609557
XP14-036-230	35600	15	12.5	31000	19200	8.2	LH23/37E9	EL296UH070XV36B	5609563
XP14-036-230	35400	16	13	31000	18800	8.2	LH23/37E9	EL296UH090XV36C	5609569
XP14-036-230	34200	15	12.5	31200	19200	8.2	LH23/37E9	SL280UH070XV36A	10258471
XP14-036-230	34400	16	13	31000	19000	8.2	LH23/37E9	SL280UH090V48B	5532277
XP14-036-230	35600	15	12.5	31000	19200	8.2	LH23/37E9	SLP98UH070XV36B	5532289
XP14-036-230	35400	16	13	31000	18800	8.2	LH23/37E9	SLP98UH090XV36C	5532295
XP14-036-230	34600	14	12	33000	19800	8.2	LH23/37E9+TD		5532068
XP14-036-230	33400	15	12.2	31000	19000	8.2	LH29/36F9	EL195UH045XE36B	5532227
XP14-036-230	34200	15	12.2	30400	19000	8.5	LH29/36F9	EL195UH070XE36B	5532233
XP14-036-230	34600	15	12.5	30600	18600	8.5	LH29/36F9	SL280UH090V48B	5532278
XP14-036-230	34600	15	12.2	30800	19200	8.5	LH29/36F9	SLP98UH070XV36B	5532290
XP14-036-230	34800	15	12.5	30800	18800	8.2	LH35/38F9	EL195UH045XE36B	5532228
XP14-036-230	35200	15	12.5	30600	19000	8.5	LH35/38F9	EL195UH070XE36B	5532234
XP14-036-230	35400	15	12.5	31000	19200	8.5	LH35/38F9	EL296UH045XV36B	5609559
XP14-036-230	35600	15	12.5	31000	19200	8.5	LH35/38F9	EL296UH070XV36B	5609565
XP14-036-230	34600	15	12.5	30600	18800	9	LH35/38F9	EL296UH090XV36C	5609571
XP14-036-230	35600	15	12.5	30800	19000	9	LH35/38F9	SL280UH090V48B	5532279
XP14-036-230	35600	15	12.5	31000	19200	8.5	LH35/38F9	SLP98UH070XV36B	5532291
XP14-036-230	34600	15	12.5	30600	18800	9	LH35/38F9	SLP98UH090XV36C	5532297
XP14-036-230	33800	14	12	31600	19600	8.2	LH35/38F9+TD		5532070

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP14-036-230	34600	14	12.2	33000	19800	8.2	M36E59(1,2)+TXV+TD		10444215
XP14-042-230	43500	15	12.5	41000	26000	8.5	F,PE*CC4942		6335172
XP14-042-230	43500	15	12.5	40000	25800	8.2	HE41960+TD		5532046
XP14-042-230	42500	14	12.2	43500	26600	8.2	HE52960+TD		7002095
XP14-042-230	43500	15	12.5	40000	25800	8.2	HE56960+TD		5559181
XP14-042-230	44000	15	12.5	41000	25600	8.5	L*42/60Y9	EL195DF090XE48C	5533609
XP14-042-230	44500	15	12.5	41500	25600	9	L*42/60Y9	EL195DF110XE60C	5533611
XP14-042-230	43500	15	12.5	40500	25800	9	L*42/60Y9	EL195UH090XE48C	5533613
XP14-042-230	44000	15	12.5	39500	24800	9	L*42/60Y9	EL195UH135XE60D	5533620
XP14-042-230	44500	15	12.5	41500	25600	9	L*42/60Y9	EL296DF090XV60C	5609572
XP14-042-230	44500	16	13	41000	25600	9	L*42/60Y9	EL296DF110XV60C	5609574
XP14-042-230	43500	15	12.5	40500	25600	8.5	L*42/60Y9	EL296UH090XV48C	5609576
XP14-042-230	44000	15	12.5	40500	25600	8.5	L*42/60Y9	EL296UH090XV60C	5609580
XP14-042-230	44000	15	12.5	39500	25000	8.5	L*42/60Y9	EL296UH110XV48C	5609584
XP14-042-230	44000	15	12.5	39500	25000	8.5	L*42/60Y9	EL296UH110XV60C	5609588
XP14-042-230	44500	16	13	40000	25200	8.5	L*42/60Y9	EL296UH135XV60D	5609591
XP14-042-230	44000	16	13	41000	25400	9	L*42/60Y9	SL280DF090V60C	5533665
XP14-042-230	44500	16	13	41000	25400	9	L*42/60Y9	SL280DF110V60C	5533667
XP14-042-230	44000	15	12.5	40500	25600	8.5	L*42/60Y9	SL280UH090V48B	5533669
XP14-042-230	43000	16	13	40500	25200	8.5	L*42/60Y9	SL280UH090XV60C	10258477
XP14-042-230	44000	15	12.5	39500	25200	8.5	L*42/60Y9	SL280UH110V60C	5533673
XP14-042-230	44000	15	12.5	39500	25200	8.5	L*42/60Y9	SL280UH110XV60C	8406152
XP14-042-230	44000	16	13	39500	25000	9.5	L*42/60Y9	SL280UH135V60D	5533677
XP14-042-230	44500	15	12.5	41000	25600	9	L*42/60Y9	SLP98DF090XV48C	5533681
XP14-042-230	44500	15	12.5	41500	25600	9	L*42/60Y9	SLP98DF090XV60C	5533683
XP14-042-230	44500	16	13	41000	25600	9	L*42/60Y9	SLP98DF110XV60C	5533685
XP14-042-230	43500	15	12.5	40500	25600	8.5	L*42/60Y9	SLP98UH090XV48C	5533687
XP14-042-230	44000	15	12.5	39500	25000	8.5	L*42/60Y9	SLP98UH110XV60C	5533693
XP14-042-230	44000	16	13	39500	25200	8.5	L*42/60Y9	SLP98UH135XV60D	5533697
XP14-042-230	44000	16	13	41000	25400	9	L*42/60Z9	SL280DF090V60C	10258473
XP14-042-230	43000	16	13	40500	25200	8.5	L*42/60Z9	SL280UH090XV60C	10258476
XP14-042-230	44000	15	12.5	41000	25600	8.5	L*48/60Y9	EL195DF090XE48C	5533610
XP14-042-230	44500	15	12.5	41500	25600	9	L*48/60Y9	EL195DF110XE60C	5533612
XP14-042-230	43500	15	12.5	39500	25000	9	L*48/60Y9	EL195UH090XE48C	5533614
XP14-042-230	44000	15	12.5	40000	25400	9	L*48/60Y9	EL195UH110XE60C	5533617
XP14-042-230	44000	15	12.5	39500	24800	9	L*48/60Y9	EL195UH135XE60D	5533621
XP14-042-230	44500	15	12.5	41500	25600	9	L*48/60Y9	EL296DF090XV60C	5609573
XP14-042-230	44500	16	13	41000	25600	9	L*48/60Y9	EL296DF110XV60C	5609575
XP14-042-230	43500	16	13	39500	25000	8.5	L*48/60Y9	EL296UH090XV48C	5609577
XP14-042-230	44000	16	13	40000	25200	8.5	L*48/60Y9	EL296UH090XV60C	5609581
XP14-042-230	44000	16	13	39500	25000	8.5	L*48/60Y9	EL296UH110XV48C	5609585
XP14-042-230	44000	16	13	40000	25200	9.5	L*48/60Y9	EL296UH135XV60D	5609592
XP14-042-230	44000	16	13	41000	25400	9	L*48/60Y9	SL280DF090V60C	5533666
XP14-042-230	44500	16	13	41000	25400	9	L*48/60Y9	SL280DF110V60C	5533668
XP14-042-230	44000	15	12.5	40500	25600	8.5	L*48/60Y9	SL280UH090V48B	5533670
XP14-042-230	43500	16	13	39500	25200	8.5	L*48/60Y9	SL280UH110V60C	5533674
XP14-042-230	44000	16	13	39500	25200	8.5	L*48/60Y9	SL280UH110XV60C	10260354
XP14-042-230	44000	16	13	39500	25000	9.5	L*48/60Y9	SL280UH135V60D	5533678
XP14-042-230	44500	15	12.5	41000	25600	9	L*48/60Y9	SLP98DF090XV48C	5533682
XP14-042-230	44500	15	12.5	41500	25600	9	L*48/60Y9	SLP98DF090XV60C	5533684
XP14-042-230	44500	16	13	41000	25600	9	L*48/60Y9	SLP98DF110XV60C	5533686
XP14-042-230	43500	16	13	39500	25000	8.5	L*48/60Y9	SLP98UH090XV48C	5533688
XP14-042-230	44000	16	13	39500	25000	8.5	L*48/60Y9	SLP98UH110XV60C	5533694
XP14-042-230	44000	16	13	39500	25200	9.5	L*48/60Y9	SLP98UH135XV60D	5533698

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP14-042-230	43500	15	12.5	40000	25800	8.2	L*48/60Y9+TD		5532072
XP14-042-230	44000	16	13	39500	25200	8.5	L*48/60Z9	SL280UH110XV60C	10260353
XP14-042-230	43500	15	12.5	39500	25000	9	LH42/62E9	EL195UH090XE48C	5533615
XP14-042-230	44000	15	12.5	40000	25400	9	LH42/62E9	EL195UH110XE60C	5533618
XP14-042-230	43500	15	12.5	39500	25000	8.5	LH42/62E9	EL296UH090XV48C	5609578
XP14-042-230	44000	15	12.5	40000	25200	8.5	LH42/62E9	EL296UH090XV60C	5609582
XP14-042-230	44000	16	13	39500	25000	8.5	LH42/62E9	EL296UH110XV48C	5609586
XP14-042-230	44000	16	13	39500	25000	8.5	LH42/62E9	EL296UH110XV60C	5609589
XP14-042-230	44500	16	13	40000	25200	8.5	LH42/62E9	EL296UH135XV60D	5609593
XP14-042-230	44000	15	12.5	40500	25600	8.5	LH42/62E9	SL280UH090V48B	5533671
XP14-042-230	44000	15	12.5	40500	25600	8.5	LH42/62E9	SL280UH090XV48B	10258475
XP14-042-230	43500	15	12.5	40500	25400	8.5	LH42/62E9	SL280UH110V60C	5533675
XP14-042-230	44000	16	13	39500	25000	9.5	LH42/62E9	SL280UH135V60D	5533679
XP14-042-230	43500	15	12.5	39500	25000	8.5	LH42/62E9	SLP98UH090XV48C	5533689
XP14-042-230	44000	15	12.5	40000	25200	8.5	LH42/62E9	SLP98UH090XV60C	5533691
XP14-042-230	44000	16	13	39500	25000	8.5	LH42/62E9	SLP98UH110XV60C	5533695
XP14-042-230	44000	16	13	39500	25200	8.5	LH42/62E9	SLP98UH135XV60D	5533699
XP14-042-230	43500	14.5	12	40000	25800	8.2	LH42/62E9+TD		5532073
XP14-042-230	44000	15	12.5	40500	25600	8.5	LH42/62W9	SL280UH090XV48B	10258474
XP14-042-230	43500	15	12.5	39500	25000	9	LH49/61E9	EL195UH090XE48C	5533616
XP14-042-230	44000	15	12.5	40000	25400	9	LH49/61E9	EL195UH110XE60C	5533619
XP14-042-230	44000	15	12.5	39500	24800	9	LH49/61E9	EL195UH135XE60D	5533622
XP14-042-230	43500	16	13	39500	25000	8.5	LH49/61E9	EL296UH090XV48C	5609579
XP14-042-230	44000	16	13	40000	25200	8.5	LH49/61E9	EL296UH090XV60C	5609583
XP14-042-230	44000	16	13	39500	25000	8.5	LH49/61E9	EL296UH110XV48C	5609587
XP14-042-230	44000	16	13	39500	25000	8.5	LH49/61E9	EL296UH110XV60C	5609590
XP14-042-230	44000	16	13	40000	25200	9.5	LH49/61E9	EL296UH135XV60D	5609594
XP14-042-230	44000	15	12.5	40500	25600	8.5	LH49/61E9	SL280UH090V48B	5533672
XP14-042-230	43500	16	13	39500	25200	8.5	LH49/61E9	SL280UH110V60C	5533676
XP14-042-230	44000	16	13	39500	25000	9.5	LH49/61E9	SL280UH135V60D	5533680
XP14-042-230	43500	16	13	39500	25000	8.5	LH49/61E9	SLP98UH090XV48C	5533690
XP14-042-230	44000	16	13	40000	25200	8.5	LH49/61E9	SLP98UH090XV60C	5533692
XP14-042-230	44000	16	13	39500	25000	8.5	LH49/61E9	SLP98UH110XV60C	5533696
XP14-042-230	44000	16	13	39500	25200	9.5	LH49/61E9	SLP98UH135XV60D	5533700
XP14-042-230	43500	15	12.5	40000	25800	8.2	LH49/61E9+TD		5532074
XP14-042-230	42500	14	12.2	43500	26600	8.2	M60E669+TD		9022717
XP14-048-230	49500	15	12.2	45500	29800	9	F,PE*CC9960		6447529
XP14-048-230	50500	15	12.5	44500	29400	9	L*42/60Y9	EL180UH090E60C	8338188
XP14-048-230	49500	14.5	12.2	47000	29800	8.5	L*42/60Y9	EL195DF090XE48C	5533701
XP14-048-230	49500	14.5	12.2	46500	29600	8.5	L*42/60Y9	EL195DF110XE60C	5533702
XP14-048-230	50000	15	12.5	44500	28800	9	L*42/60Y9	EL195UH090XE48C	5533703
XP14-048-230	50500	15	12.5	44500	28800	9	L*42/60Y9	EL195UH110XE60C	5533704
XP14-048-230	50500	14.5	12.2	44000	29000	9	L*42/60Y9	EL195UH135XE60D	5533705
XP14-048-230	49500	14.5	12.2	47000	29800	8.5	L*42/60Y9	EL296DF090XV60C	5609595
XP14-048-230	49500	14.5	12.2	46500	29600	8.5	L*42/60Y9	EL296DF110XV60C	5609597
XP14-048-230	48500	14.5	12.2	44000	28400	8.5	L*42/60Y9	EL296UH090XV48C	5609599
XP14-048-230	48500	14.5	12.2	44000	28400	8.5	L*42/60Y9	EL296UH090XV60C	5609603
XP14-048-230	49000	14.5	12.2	44000	28400	8.5	L*42/60Y9	EL296UH110XV48C	5609607
XP14-048-230	48500	14.5	12.2	44000	28400	8.5	L*42/60Y9	EL296UH110XV60C	5609611
XP14-048-230	51000	15	12.5	44000	28800	9	L*42/60Y9	EL296UH135XV60D	5609615
XP14-048-230	49500	15	12.5	46500	29400	8.5	L*42/60Y9	SL280DF090V60C	5533717
XP14-048-230	49500	15	12.5	46500	29400	8.5	L*42/60Y9	SL280DF110V60C	5533718
XP14-048-230	49000	14.5	12.2	44500	28600	8.5	L*42/60Y9	SL280UH090V60C	5533719
XP14-048-230	49000	14.5	12.2	44000	28400	8.5	L*42/60Y9	SL280UH090XV60C	10258479

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP14-048-230	49000	14.5	12.2	44000	28200	8.5	L*42/60Y9	SL280UH110V60C	5533720
XP14-048-230	48000	14.5	12.2	44000	28600	8.5	L*42/60Y9	SL280UH135V60D	5533721
XP14-048-230	50500	15	12.5	44000	28600	9	L*42/60Y9	SL280UH135V60D	5533722
XP14-048-230	49500	14.5	12.2	47000	29800	8.5	L*42/60Y9	SLP98DF090XV48C	5533723
XP14-048-230	49500	14.5	12.2	47000	29800	8.5	L*42/60Y9	SLP98DF090XV60C	5533724
XP14-048-230	49500	14.5	12.2	46500	29600	8.5	L*42/60Y9	SLP98DF110XV60C	5533725
XP14-048-230	48500	14.5	12.2	44000	28400	8.5	L*42/60Y9	SLP98UH090XV48C	5533726
XP14-048-230	48500	14.5	12.2	44000	28400	8.5	L*42/60Y9	SLP98UH090XV60C	5533727
XP14-048-230	48500	14.5	12.2	44000	28400	8.5	L*42/60Y9	SLP98UH110XV60C	5533728
XP14-048-230	50500	15	12.5	44000	28400	9	L*42/60Y9	SLP98UH135XV60D	5533729
XP14-048-230	49500	15	12.5	46500	29400	8.5	L*42/60Z9	SL280DF090V60C	10258478
XP14-048-230	49500	14.5	12.2	47000	29800	8.5	L*48/60Y9	EL195DF090XE48C	5533730
XP14-048-230	49500	14.5	12.2	46500	29600	8.5	L*48/60Y9	EL195DF110XE60C	5533731
XP14-048-230	50000	15	12.5	44500	28800	9	L*48/60Y9	EL195UH090XE48C	5533732
XP14-048-230	50500	15	12.5	44500	28800	9	L*48/60Y9	EL195UH110XE60C	5533733
XP14-048-230	50500	15	12.5	44000	29000	9	L*48/60Y9	EL195UH135XE60D	5533734
XP14-048-230	49500	14.5	12.2	47000	29800	8.5	L*48/60Y9	EL296DF090XV60C	5609596
XP14-048-230	49500	14.5	12.2	46500	29600	8.5	L*48/60Y9	EL296DF110XV60C	5609598
XP14-048-230	49000	15	12.5	44000	28400	8.5	L*48/60Y9	EL296UH090XV48C	5609600
XP14-048-230	49000	15	12.5	44000	28400	8.5	L*48/60Y9	EL296UH090XV60C	5609604
XP14-048-230	48500	15	12.5	44500	28800	9	L*48/60Y9	EL296UH110XV48C	5609608
XP14-048-230	49000	15	12.5	44000	28400	8.5	L*48/60Y9	EL296UH110XV60C	5609612
XP14-048-230	51000	15	12.5	44000	28800	9	L*48/60Y9	EL296UH135XV60D	5609616
XP14-048-230	49500	15	12.5	46500	29400	8.5	L*48/60Y9	SL280DF090V60C	5533746
XP14-048-230	49500	15	12.5	46500	29400	8.5	L*48/60Y9	SL280DF110V60C	5533747
XP14-048-230	49000	15	12.5	44500	28600	9	L*48/60Y9	SL280UH090V60C	5533748
XP14-048-230	49000	15	12.5	44500	28600	9	L*48/60Y9	SL280UH090XV60C	10260356
XP14-048-230	48500	15	12.5	44000	28600	9	L*48/60Y9	SL280UH110V60C	5533749
XP14-048-230	48000	14.5	12.2	44000	28600	8.5	L*48/60Y9	SL280UH135V60D	5533750
XP14-048-230	50500	15	12.5	44000	28600	9	L*48/60Y9	SL280UH135V60D	5533751
XP14-048-230	49500	14.5	12.2	47000	29800	8.5	L*48/60Y9	SLP98DF090XV48C	5533752
XP14-048-230	49500	14.5	12.2	47000	29800	8.5	L*48/60Y9	SLP98DF090XV60C	5533753
XP14-048-230	49500	14.5	12.2	46500	29600	8.5	L*48/60Y9	SLP98DF110XV60C	5533754
XP14-048-230	49000	15	12.5	44000	28400	8.5	L*48/60Y9	SLP98UH090XV48C	5533755
XP14-048-230	49000	15	12.5	44000	28400	8.5	L*48/60Y9	SLP98UH090XV60C	5533756
XP14-048-230	49000	15	12.5	44000	28400	8.5	L*48/60Y9	SLP98UH110XV60C	5533757
XP14-048-230	50500	15	12.5	44000	28400	9	L*48/60Y9	SLP98UH135XV60D	5533758
XP14-048-230	49000	15	12.5	44500	28600	9	L*48/60Z9	SL280UH090XV60C	10260355
XP14-048-230	50000	15	12.5	44500	28800	9	LH42/62E9	EL195UH090XE48C	5533759
XP14-048-230	50500	15	12.5	44500	28800	9	LH42/62E9	EL195UH110XE60C	5533761
XP14-048-230	50500	14.5	12.2	44000	29000	9	LH42/62E9	EL195UH135XE60D	5533763
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH42/62E9	EL296UH090XV48C	5609601
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH42/62E9	EL296UH090XV60C	5609605
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH42/62E9	EL296UH110XV48C	5609609
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH42/62E9	EL296UH110XV60C	5609613
XP14-048-230	51000	15	12.5	44000	28800	9	LH42/62E9	EL296UH135XV60D	5609617
XP14-048-230	49000	15	12.5	44000	28400	8.5	LH42/62E9	SL280UH090V60C	5533781
XP14-048-230	49000	15	12.5	44000	28400	8.5	LH42/62E9	SL280UH090XV60C	10258481
XP14-048-230	49000	15	12.5	44000	28200	8.5	LH42/62E9	SL280UH110V60C	5533783
XP14-048-230	48000	14.5	12.2	44000	28600	8.5	LH42/62E9	SL280UH135V60D	5533785
XP14-048-230	50500	15	12.5	44000	28600	9	LH42/62E9	SL280UH135V60D	5533787
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH42/62E9	SLP98UH090XV48C	5533789
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH42/62E9	SLP98UH090XV60C	5533791
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH42/62E9	SLP98UH110XV60C	5533793

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP14-048-230	50500	15	12.5	44000	28400	9	LH42/62E9	SLP98UH135XV60D	5533795
XP14-048-230	49000	15	12.5	44000	28400	8.5	LH42/62W9	SL280UH090XV60C	10258480
XP14-048-230	50000	15	12.5	44500	28800	9	LH49/61E9	EL195UH090XE48C	5533760
XP14-048-230	50500	15	12.5	44500	28800	9	LH49/61E9	EL195UH110XE60C	5533762
XP14-048-230	50500	15	12.5	44000	29000	9	LH49/61E9	EL195UH135XE60D	5533764
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH49/61E9	EL296UH090XV48C	5609602
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH49/61E9	EL296UH090XV60C	5609606
XP14-048-230	48500	15	12.5	44500	28800	9	LH49/61E9	EL296UH110XV48C	5609610
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH49/61E9	EL296UH110XV60C	5609614
XP14-048-230	51000	15	12.5	44000	28800	9	LH49/61E9	EL296UH135XV60D	5609618
XP14-048-230	49000	15	12.5	44500	28600	9	LH49/61E9	SL280UH090V60C	5533782
XP14-048-230	48500	15	12.5	44000	28600	9	LH49/61E9	SL280UH110V60C	5533784
XP14-048-230	48000	14.5	12.2	44000	28600	8.5	LH49/61E9	SL280UH135V60D	5533786
XP14-048-230	50500	15	12.5	44000	28600	9	LH49/61E9	SL280UH135V60D	5533788
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH49/61E9	SLP98UH090XV48C	5533790
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH49/61E9	SLP98UH090XV60C	5533792
XP14-048-230	48500	14.5	12.2	44500	28800	9	LH49/61E9	SLP98UH110XV60C	5533794
XP14-048-230	50500	15	12.5	44000	28400	9	LH49/61E9	SLP98UH135XV60D	5533796
XP14-060-230	60500	15	12.2	53000	35000	8.2	F,PE*CC9960		6334798
XP14-060-230	61000	15	12.5	53000	35000	8.5	F,PE*DD1960		6334799
XP14-060-230	61000	14.5	12.2	53000	35000	8.5	HE50960+TD		5532052
XP14-060-230	58500	14	12.2	53500	34200	8.2	HE52960+TD		7002101
XP14-060-230	57000	14.5	12	52000	34800	8.2	HE56960+TD		5559183
XP14-060-230	58500	14	12.2	56000	36000	8.2	L*42/60Y9	EL195DF110XE60C	5533797
XP14-060-230	59500	15	12.5	52500	34600	9	L*42/60Y9	EL195UH110XE60C	5533798
XP14-060-230	60000	14.5	12.2	53000	35200	9	L*42/60Y9	EL195UH135XE60D	5533799
XP14-060-230	58500	14.5	12.2	56500	36400	8.2	L*42/60Y9	EL296DF090XV60C	5609619
XP14-060-230	58500	14.5	12.2	56500	36400	8.2	L*42/60Y9	EL296DF110XV60C	5609621
XP14-060-230	61000	14.5	12.2	53000	35200	8.5	L*42/60Y9	EL296UH090XV60C	5609623
XP14-060-230	61000	14.5	12.2	53000	35000	8.5	L*42/60Y9	EL296UH110XV60C	5609629
XP14-060-230	60000	14.5	12.2	53000	35000	9	L*42/60Y9	EL296UH135XV60D	5609631
XP14-060-230	59000	15	12.5	56500	36200	8.2	L*42/60Y9	SL280DF090V60C	5533809
XP14-060-230	59000	15	12.5	56000	36200	8.2	L*42/60Y9	SL280DF110V60C	5533810
XP14-060-230	61000	15	12.5	53000	34800	8.5	L*42/60Y9	SL280UH090V60C	5533811
XP14-060-230	61000	15	12.5	53000	34800	8.5	L*42/60Y9	SL280UH090XV60C	10258484
XP14-060-230	61000	14.5	12.2	53000	35000	8.5	L*42/60Y9	SL280UH110V60C	5533812
XP14-060-230	60000	14.5	12.2	53000	35000	9	L*42/60Y9	SL280UH135V60D	5533813
XP14-060-230	58500	14.5	12.2	56500	36400	8.2	L*42/60Y9	SLP98DF090XV60C	5533814
XP14-060-230	58500	14.5	12.2	56500	36400	8.2	L*42/60Y9	SLP98DF110XV60C	5533815
XP14-060-230	61000	14.5	12.2	53000	35200	8.5	L*42/60Y9	SLP98UH090XV60C	5533816
XP14-060-230	61000	14.5	12.2	53000	35000	8.5	L*42/60Y9	SLP98UH110XV60C	5533817
XP14-060-230	59500	15	12.5	52500	34800	9	L*42/60Y9	SLP98UH135XV60D	5533818
XP14-060-230	59000	15	12.5	56500	36200	8.2	L*42/60Z9	SL280DF090V60C	10258482
XP14-060-230	61000	15	12.5	53000	34800	8.5	L*42/60Z9	SL280UH090XV60C	10258483
XP14-060-230	58500	14.5	12.2	56000	36000	8.2	L*48/60Y9	EL195DF110XE60C	5533819
XP14-060-230	59500	15	12.5	52500	34600	9	L*48/60Y9	EL195UH110XE60C	5533820
XP14-060-230	60000	15	12.5	53000	35200	9	L*48/60Y9	EL195UH135XE60D	5533821
XP14-060-230	58500	14.5	12.2	56500	36400	8.2	L*48/60Y9	EL296DF090XV60C	5609620
XP14-060-230	58500	14.5	12.2	56500	36400	8.2	L*48/60Y9	EL296DF110XV60C	5609622
XP14-060-230	61000	14.5	12.2	53000	35200	8.5	L*48/60Y9	EL296UH090XV60C	5609624
XP14-060-230	61000	15	12.5	53000	35000	8.5	L*48/60Y9	EL296UH110XV60C	5609630
XP14-060-230	60000	15	12.5	53000	35000	9	L*48/60Y9	EL296UH135XV60D	5609632
XP14-060-230	59000	15	12.5	56500	36200	8.2	L*48/60Y9	SL280DF090V60C	5533831
XP14-060-230	59000	15	12.5	56000	36200	8.2	L*48/60Y9	SL280DF110V60C	5533832

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP14-060-230	61000	15	12.5	53000	34800	8.5	L*48/60Y9	SL280UH090V60C	5533833
XP14-060-230	61000	15	12.5	53000	35000	8.5	L*48/60Y9	SL280UH110V60C	5533834
XP14-060-230	60000	15	12.5	53000	35000	9	L*48/60Y9	SL280UH135V60D	5533835
XP14-060-230	58500	14.5	12.2	56500	36400	8.2	L*48/60Y9	SLP98DF090XV60C	5533836
XP14-060-230	58500	14.5	12.2	56500	36400	8.2	L*48/60Y9	SLP98DF110XV60C	5533837
XP14-060-230	61000	14.5	12.2	53000	35200	8.5	L*48/60Y9	SLP98UH090XV60C	5533838
XP14-060-230	61000	15	12.5	53000	35000	8.5	L*48/60Y9	SLP98UH110XV60C	5533839
XP14-060-230	59500	15	12.5	52500	34800	9	L*48/60Y9	SLP98UH135XV60D	5533840
XP14-060-230	58500	14	12	53500	34200	8.2	L*48/60Y9+TD		5532080
XP14-060-230	59500	15	12.5	52500	34600	9	LH42/62E9	EL195UH110XE60C	5533841
XP14-060-230	60000	14.5	12.2	53000	35200	9	LH42/62E9	EL195UH135XE60D	5533843
XP14-060-230	61000	14.5	12.2	53000	35200	8.5	LH42/62E9	EL296UH090XV60C	5609625
XP14-060-230	61000	14.5	12.2	53000	35000	8.5	LH42/62E9	EL296UH110XV60C	5609627
XP14-060-230	60000	14.5	12.2	53000	35000	9	LH42/62E9	EL296UH135XV60D	5609633
XP14-060-230	61000	15	12.5	53000	34800	8.5	LH42/62E9	SL280UH090V60C	5533857
XP14-060-230	61000	15	12.5	53000	34800	8.5	LH42/62E9	SL280UH090XV60C	10258486
XP14-060-230	61000	14.5	12.2	53000	35000	8.5	LH42/62E9	SL280UH110V60C	5533859
XP14-060-230	60000	14.5	12.2	53000	35000	9	LH42/62E9	SL280UH135V60D	5533861
XP14-060-230	61000	14.5	12.2	53000	35200	8.5	LH42/62E9	SLP98UH090XV60C	5533863
XP14-060-230	61000	14.5	12.2	53000	35000	8.5	LH42/62E9	SLP98UH110XV60C	5533865
XP14-060-230	59500	15	12.5	52500	34800	9	LH42/62E9	SLP98UH135XV60D	5533867
XP14-060-230	58500	14	12	53500	34200	8.2	LH42/62E9+TD		5532081
XP14-060-230	59500	15	12.5	55000	35800	9	LH42/62W9	EL180UH090E60C	8377494
XP14-060-230	61000	15	12.5	53000	34800	8.5	LH42/62W9	SL280UH090XV60C	10258485
XP14-060-230	59500	15	12.5	52500	34600	9	LH49/61E9	EL195UH110XE60C	5533842
XP14-060-230	60000	15	12.5	53000	35200	9	LH49/61E9	EL195UH135XE60D	5533844
XP14-060-230	61000	14.5	12.2	53000	35200	8.5	LH49/61E9	EL296UH090XV60C	5609626
XP14-060-230	61000	15	12.5	53000	35000	8.5	LH49/61E9	EL296UH110XV60C	5609628
XP14-060-230	60000	15	12.5	53000	35000	9	LH49/61E9	EL296UH135XV60D	5609634
XP14-060-230	61000	15	12.5	53000	34800	8.5	LH49/61E9	SL280UH090V60C	5533858
XP14-060-230	61000	15	12.5	53000	35000	8.5	LH49/61E9	SL280UH110V60C	5533860
XP14-060-230	60000	15	12.5	53000	35000	9	LH49/61E9	SL280UH135V60D	5533862
XP14-060-230	61000	14.5	12.2	53000	35200	8.5	LH49/61E9	SLP98UH090XV60C	5533864
XP14-060-230	61000	15	12.5	53000	35000	8.5	LH49/61E9	SLP98UH110XV60C	5533866
XP14-060-230	59500	15	12.5	52500	34800	9	LH49/61E9	SLP98UH135XV60D	5533868
XP14-060-230	58500	14	12	53500	34200	8.2	LH49/61E9+TD		5532082
XP16-024-230	23800	16	12.2	20000	11700	8.5	L*19/36S9	SL280UH070XV36A	10258419
XP16-024-230	23600	16	12.5	21600	12300	8.2	L*19/36S9	SLP98DF070XV36B	10258420
XP16-024-230	24200	16	13	20000	11700	8.5	L*24/36Y9	SL280UH070XV36A	10260340
XP16-024-230	24200	16	13	20000	11700	8.5	L*24/36Z9	SL280UH070XV36A	10260339
XP16-024-230	24200	16	12.5	20000	11700	8.5	LH18/37R9	SL280UH070V36A	10061585
XP16-024-230	24200	16	12.5	20000	11700	8.5	LH18/37R9	SL280UH070XV36A	10579961
XP16-024-230	23800	16	12.2	20000	11700	8.5	LH29/36F9	SL280UH070XV36A	10260337
XP16-024-230	24200	16	12.5	20000	11700	8.5	LH35/36F9	SL280UH070XV36A	10260338
XP16-024-230	24200	16	12.5	20000	11800	8.5	LH35/36X9	EL296UH070XV36B	10477249
XP16-024-230	24200	16	12.5	20000	11700	8.5	LH35/36X9	SL280UH070XV36A	10579959
XP16-024-230	24200	16	12.5	20000	11700	8.5	LH35/38X9	SL280UH070XV36A	10579960
XP16-036-230	35600	15	12.5	31400	20200	8.5	L*18/36T9	EL296UH090XV36C	8739598
XP16-036-230	35600	15	12.2	34400	21200	8.5	L*19/36S9	EL296DF070XV48B	9963582
XP16-036-230	36600	16	13	34400	21000	8.5	L*23/37Z9	SL280DF090V48B	10258487
XP16-036-230	37800	16	13	31000	20400	8.5	L*23/37Z9	SL280UH090V36B	10258488
XP16-036-230	36200	16	13	34400	21000	8.5	L*23/37Z9	SLP98DF070XV36B	10258489
XP16-036-230	37800	16	13	31400	20600	8.5	L*24/36Y9	EL296UH070XV36B	9963584
XP16-036-230	37200	16	13	30800	20200	8.5	L*24/36Y9	EL296UH090XV48C	8992083

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP16-036-230	36200	16	13	34400	21000	8.5	L*24/36Y9	SLP98DF070XV36B	10258490
XP16-036-230	37400	14.5	12.2	31600	21000	8.5	L*24/36Y9+TD		8992652
XP16-036-230	37800	16	12.5	31400	20600	8.5	L*35/36S9	EL296UH070XV36B	9963583
XP16-036-230	37400	16	13	30800	20200	8.5	L*35/36S9	EL296UH090XV36C	8739599
XP16-036-230	37400	14.5	12	31600	21000	8.5	L*35/36S9+TD		8739597
XP16-036-230	37200	16	12.5	31000	20400	8.5	LH18/37R9	SL280UH090V36B	10513891
XP16-036-230	37800	16	13	31000	20400	8.5	LH23/37W9	SL280UH090V36B	10579964
XP16-036-230	36800	15	12.5	30800	20400	8.2	LH29/36F9	SL280UH090V36B	10260357
XP16-036-230	37400	16	12.2	31400	20800	8.5	LH35/36X9	EL296UH045XV36B	10477250
XP16-036-230	37400	16	12.2	31400	20600	8.5	LH35/36X9	EL296UH070XV36B	10477251
XP16-036-230	37400	16	12.5	31000	20400	8.5	LH35/36X9	SL280UH090V36B	10579962
XP16-036-230	37800	16	13	31000	20400	8.5	LH35/38F9	SL280UH090V36B	10260358
XP16-036-230	37800	16	13	31000	20400	8.5	LH35/38X9	SL280UH090V36B	10579963
XP16-036-230	36200	15	12	31600	21000	8.5	SL6937		8097629
XP16-048-230	47000	16	12.5	42500	28800	9	L*42/60Y9	EL296DF090XE48C	10156300
XP16-048-230	47000	15	11.5	40000	26800	8.5	L*42/60Y9	EL296UH090XV48C	8739601
XP16-048-230	47500	15	12.2	41000	27400	8.2	L*42/60Y9	SL280UH090XV60C	10258492
XP16-048-230	47000	16	12.5	42500	28800	9	L*42/60Y9	SLP98DF090XV60C	10156301
XP16-048-230	47000	15	12	42500	29200	9	L*42/60Y9+TD		8739600
XP16-048-230	47000	15	11.7	40000	26800	8.5	L*48/60Y9	EL296UH090XV48C	8106819
XP16-048-230	47500	16	12.5	41000	27400	8.2	L*48/60Y9	SL280UH090V60C	9128455
XP16-048-230	47500	16	12.5	41000	27400	8.2	L*48/60Z9	SL280UH090V60C	10031619
XP16-048-230	47500	16	12.5	41000	27400	8.2	LH49/61E9	SL280UH090XV60C	10258491
XP16-048-230	47000	15	11.7	40000	26800	8.5	LH49/61W9	EL296UH090XV48C	8106821
XP16-048-230	47500	16	12	41000	27600	8.2	LH49/61W9	EL296UH110XV60C	10477252
XP16-048-230	47500	16	12.5	41000	27400	8.2	LH49/61W9	SL280UH090V60C	9301403
XP16-048-230	47500	16	12.5	41000	27400	8.2	LH49/61W9	SL280UH090XV60C	9973232
XP16-048-230	47000	16	12	40000	26800	8.5	LH49/62W9	EL296UH090XV48C	9134530
XP16-048-230	47000	16	12.5	39500	26600	9	LH49/62W9	SL280UH090XV60C	10293272
XP16-048-230	47000	16	12.5	39500	26600	9	LH49/62W9	SL280UH110XV60C	10293273
XP16-060-230	57000	15	12	55500	35800	8.5	L*42/60Y9	SL280DF090V60C	10258421
XP16-060-230	58500	16	12.5	51000	33200	8.5	L*48/60Y9	EL296UH135XV60D	8106822
XP16-060-230	58000	16	12.5	51000	33400	8.5	L*48/60Y9	SL280UH135V60D	10260341
XP16-060-230	58000	16	12.5	51000	33400	8.5	L*48/60Z9	SL280UH135V60D	10032742
XP16-060-230	58500	16	12.2	51000	33200	8.5	LH49/61W9	EL296UH135XV60D	8106824
XP16-060-230	58000	16	12.2	51000	33400	8.5	LH49/61W9	SL280UH135V60D	10032741
XP16-060-230	58500	16	12.2	51000	33200	8.5	LH49/61W9	SLP98UH135XV60D	10587929
XP16-060-230	58500	16	12.5	51000	33200	8.5	LH49/62W9	EL296UH135XV60D	9134529
XP16-060-230	58000	16	12.5	51000	33400	8.5	LH49/62W9	SL280UH135V60D	10260342
XP16-060-230	58500	16	12.5	51000	33200	8.5	LH49/62W9	SLP98UH135XV60D	10587930
XP20-024-230	22600	18	13.5	20000	11900	9	L*19/36S9	SL280UH070XV36A	10258429
XP20-024-230	22600	18	13.5	20000	11900	9	L*19/36S9	SL280UH070XV36A	10258431
XP20-024-230	22000	18	13	20400	13100	9.5	L*19/36S9	SLP98DF070XV36B	8966433
XP20-024-230	22600	19	13.5	20400	13100	9.5	L*29/36S9	SLP98DF070XV36B	10260416
XP20-024-230	22600	19	13.5	20400	13100	9.5	L*29/36U9	SLP98DF070XV36B	10260415
XP20-024-230	22600	18	13.5	20000	11900	9	LH29/36F9	SL280UH070XV36A	10258428
XP20-024-230	22600	18	13.5	20000	11900	9	LH29/36F9	SL280UH070XV36A	10258430
XP20-036-230	34200	20	13.5	31000	20200	9.5	L*23/37Y9	SL280UH090V36B	10258432
XP20-036-230	35000	20	13.5	31600	19600	10	L*23/37Y9	SLP98DF090XV36C	10258434
XP20-036-230	34000	20	13	31400	20400	9.5	L*23/37Y9	SLP98UH070XV36B	8784178
XP20-036-230	35000	20	13.5	31600	19600	10	L*23/37Z9	SLP98DF090XV36C	10258433
XP20-036-230	34000	21	13	31400	20400	9.5	LH23/37E9	SLP98UH070XV36B	8704420
XP20-036-230	34000	19	12.5	30200	20200	8.5	LH23/37W9	EL296UH090XV36C	10318039
XP20-036-230	33400	18	12.2	30200	20200	8.5	LH35/38X9	EL296UH090XV36C	10318038

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP20-048-230	47000	17	12.5	43500	28000	8.5	L*42/60Y9	EL296DF090XV60C	10156302
XP20-048-230	47000	18	12.5	43500	27600	8.5	L*42/60Y9	SL280DF090V60C	10258435
XP20-048-230	47000	18	12.5	43500	28000	8.5	L*42/60Y9	SLP98DF090XV48C	10156303
XP20-048-230	47000	17	12.5	43500	28000	8.5	L*42/60Y9	SLP98DF090XV60C	10156304
XP20-048-230	47500	19	12.5	42500	26800	9	L*42/60Y9	SLP98UH090XV48C	8745040
XP20-048-230	48000	19	12.5	42500	26800	9	LH42/62E9	SLP98UH090XV48C	8704422
XP20-048-230	48000	19	12.5	42500	26800	9	LH42/62E9	SLP98UH090XV60C	8704423
XP20-048-230	48000	19	12.5	42500	26800	9	LH42/62E9	SLP98UH110XV60C	8704424
XP20-048-230	48000	18	12.2	41500	25400	9.5	LH42/62E9	SLP98UH135XV60D	8704425
XP20-060-230	57000	18	12.2	52000	33400	9	L*42/60Y9	SL280UH090XV60C	10258423
XP20-060-230	57000	19	12.2	52500	34400	9	L*42/60Y9	SL280UH090XV60C	10258424
XP20-060-230	57500	18	12	52500	33400	9.5	L*42/60Z9	EL296UH110XV60C	10323992
XP20-060-230	56500	19	12.5	51500	34400	9.5	L*42/60Z9	SL280DF090V60C	10258422
XP20-060-230	57000	19	12.2	52500	34400	9	L*42/60Z9	SL280UH090XV60C	10263336
XP20-060-230	57500	18	12.2	52500	33400	9.5	L*43/61Z9	EL296UH110XV60C	10323993
XP20-060-230	57000	19	12.5	52500	34400	9	L*43/61Z9	SL280UH090XV60C	10258425
XP20-060-230	57500	18	12.5	52500	33400	9.5	L*48/60Z9	EL296UH110XV60C	10323994
XP20-060-230	57500	18	12.5	52500	33400	9.5	L*49/63Z9	EL296UH110XV60C	10323995
XP20-060-230	57000	18	12	52500	33400	9	LH40/62W9	EL296UH110XV60C	10318034
XP20-060-230	57000	19	12.5	52500	34400	9	LH42/62E9	SL280UH090XV60C	10263337
XP20-060-230	57000	18	12.2	52500	33600	9.5	LH42/62E9	SLP98UH090XV60C	8704426
XP20-060-230	57500	18	12.2	52500	33400	9.5	LH42/62E9	SLP98UH110XV60C	8704427
XP20-060-230	56500	18	12.5	53000	35000	9	LH42/62E9	SLP98UH135XV60D	8704428
XP20-060-230	57500	18	12.2	52500	33400	9.5	LH42/62W9	EL296UH110XV60C	10318036
XP20-060-230	57000	19	12.5	52500	34400	9	LH42/62W9	SL280UH090XV60C	10263338
XP20-060-230	57500	18	12.2	52500	33400	9.5	LH49/61W9	EL296UH110XV60C	10318035
XP20-060-230	57500	18	12.5	52500	33400	9.5	LH49/62W9	EL296UH110XV60C	10318037
XP20-060-230	57000	18	12.5	52500	33600	9.5	LH49/62W9	SLP98UH090XV60C	10260413
XP20-060-230	57000	18	12.5	52500	33600	9.5	LH49/62W9	SLP98UH090XV60C	10260414
XP21-024-230	24400	16	12.2	21200	12600	9	L*18/36T9	SL280DF090V48B	5436283
XP21-024-230	25400	19	13	20600	12300	8.5	L*18/36T9	SL280UH070V36A	5436284
XP21-024-230	25400	19	13	20600	12300	8.5	L*18/36T9	SL280UH070XV36A	5436285
XP21-024-230	24200	17	12.2	21000	12500	9	L*18/36T9	SLP98DF070XV36B	5436289
XP21-024-230	23800	17	12.2	21000	12500	9	L*18/36T9	SLP98DF090XV36C	5436290
XP21-024-230	24400	17	12.2	21200	12600	9	L*18/36T9	SLP98DF090XV48C	5436291
XP21-024-230	25000	18	13	20600	12300	8.2	L*18/36T9	SLP98UH070XV36B	5436292
XP21-024-230	24600	16	12.5	21200	12600	9	L*19/36S9	SL280DF090V48B	5436299
XP21-024-230	25600	19	13	20600	12300	8.5	L*19/36S9	SL280UH070V36A	5436300
XP21-024-230	25600	19	13	20600	12300	8.5	L*19/36S9	SL280UH070XV36A	5436301
XP21-024-230	25600	19	13	20600	12300	8.5	L*19/36S9	SL280UH070XV36A	10258427
XP21-024-230	24400	17	12.2	21000	12500	9	L*19/36S9	SLP98DF070XV36B	5436305
XP21-024-230	24200	17	12.5	21000	12500	9	L*19/36S9	SLP98DF090XV36C	5436306
XP21-024-230	24600	17	12.5	21200	12600	9	L*19/36S9	SLP98DF090XV48C	5436307
XP21-024-230	25200	18	13	20600	12300	8.2	L*19/36S9	SLP98UH070XV36B	5436308
XP21-024-230	25600	18	13	20400	12200	8.5	L*23/37Z9	EL296UH045XV36B	7470207
XP21-024-230	25200	17	12.5	21200	12600	9	L*29/36S9	SL280DF090V48B	5436315
XP21-024-230	25600	19	13.5	20600	12300	8.5	L*29/36S9	SL280UH070V36A	5436316
XP21-024-230	25600	19	13.5	20600	12300	8.5	L*29/36S9	SL280UH070XV36A	5436317
XP21-024-230	25400	18	13.5	20600	12300	8.2	L*29/36S9	SL280UH090V36B	5436318
XP21-024-230	25400	18	13.5	20800	12400	8.2	L*29/36S9	SL280UH090V48B	5436319
XP21-024-230	25400	18	13.5	20800	12400	8.2	L*29/36S9	SL280UH090XV48B	5436320
XP21-024-230	25000	18	12.5	21000	12500	9	L*29/36S9	SLP98DF070XV36B	5436321
XP21-024-230	25000	17	12.5	21000	12500	9	L*29/36S9	SLP98DF090XV36C	5436322
XP21-024-230	25400	17	12.5	21200	12600	9	L*29/36S9	SLP98DF090XV48C	5436323

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP21-024-230	25200	18	13.5	20600	12300	8.2	L*29/36S9	SLP98UH070XV36B	5436324
XP21-024-230	25200	17	12.5	21200	12600	9	L*35/36S9	SL280DF090V48B	5436331
XP21-024-230	25600	19	13.5	20600	12300	8.5	L*35/36S9	SL280UH070V36A	5436332
XP21-024-230	25600	19	13.5	20600	12300	8.5	L*35/36S9	SL280UH070XV36A	5436333
XP21-024-230	25400	18	13.5	20600	12300	8.2	L*35/36S9	SL280UH090V36B	5436334
XP21-024-230	25400	18	13.5	20800	12400	8.2	L*35/36S9	SL280UH090V48B	5436335
XP21-024-230	25400	18	13.5	20800	12400	8.2	L*35/36S9	SL280UH090XV48B	5436336
XP21-024-230	25000	18	12.5	21000	12500	9	L*35/36S9	SLP98DF070XV36B	5436337
XP21-024-230	25000	17	12.5	21000	12500	9	L*35/36S9	SLP98DF090XV36C	5436338
XP21-024-230	25400	17	12.5	21200	12600	9	L*35/36S9	SLP98DF090XV48C	5436339
XP21-024-230	25200	18	13.5	20600	12300	8.2	L*35/36S9	SLP98UH070XV36B	5436340
XP21-024-230	25400	18	13	20600	12300	8.2	LH18/37D9	EL296UH045XV36B	7470208
XP21-024-230	26000	19	13	21000	12600	8.5	LH18/37D9	EL296UH070XV36B	7470210
XP21-024-230	25400	18	13	20600	12300	8.2	LH18/37R9	EL296UH045XV36B	7470209
XP21-024-230	26000	19	13	21000	12600	8.5	LH18/37R9	EL296UH070XV36B	7470211
XP21-024-230	25400	19	13	20600	12300	8.5	LH24/37F9	SL280UH070V36A	5436345
XP21-024-230	25400	19	13	20600	12300	8.5	LH24/37F9	SL280UH070XV36A	5436346
XP21-024-230	25000	18	13	20600	12300	8.2	LH24/37F9	SLP98UH070XV36B	5436350
XP21-024-230	25600	19	13	20600	12300	8.5	LH29/36F9	SL280UH070V36A	5436355
XP21-024-230	25600	19	13	20600	12300	8.5	LH29/36F9	SL280UH070XV36A	5436356
XP21-024-230	25600	19	13	20600	12300	8.5	LH29/36F9	SL280UH070XV36A	10258426
XP21-024-230	25200	18	13	20600	12300	8.2	LH29/36F9	SLP98UH070XV36B	5436360
XP21-024-230	25600	19	13	20600	12300	8.5	LH35/36F9	SL280UH070V36A	5436365
XP21-024-230	25600	19	13	20600	12300	8.5	LH35/36F9	SL280UH070XV36A	5436366
XP21-024-230	25400	18	13	20600	12300	8.2	LH35/36F9	SL280UH090V36B	5436367
XP21-024-230	25400	18	13	20800	12400	8.2	LH35/36F9	SL280UH090V48B	5436368
XP21-024-230	25400	18	13	20800	12400	8.2	LH35/36F9	SL280UH090XV48B	5436369
XP21-024-230	25200	18	13	20600	12300	8.2	LH35/36F9	SLP98UH070XV36B	5436370
XP21-036-230	35000	17	12.5	31000	19200	9	L*23/37Y9	EL195DF070XE48B	5436371
XP21-036-230	35400	17	13	31200	19200	9	L*23/37Y9	EL195DF090XE48C	5436372
XP21-036-230	36600	17	13	31400	19600	8.5	L*23/37Y9	EL195UH045XE36B	5436374
XP21-036-230	35600	17	13	30800	19000	9	L*23/37Y9	EL195UH070XE36B	5436375
XP21-036-230	36200	17	13	30800	19000	9	L*23/37Y9	EL195UH090XE48C	5436377
XP21-036-230	34600	16	12.5	31000	19200	9	L*23/37Y9	EL296DF045XE36B	7470288
XP21-036-230	35000	17	12.5	31000	19200	9	L*23/37Y9	EL296DF070XE48B	7470212
XP21-036-230	35400	17	13	31200	19200	9	L*23/37Y9	EL296DF090XE48C	7470215
XP21-036-230	36600	17	13	31200	19400	8.5	L*23/37Y9	EL296UH045XV36B	7470220
XP21-036-230	36600	17	13	30800	19000	9	L*23/37Y9	EL296UH090XE48C	7470221
XP21-036-230	35200	17	13	30800	19200	9	L*23/37Y9	SL280DF090V48B	5436394
XP21-036-230	36600	18	13.5	31000	19200	9.5	L*23/37Y9	SL280DF090V60C	5436395
XP21-036-230	35800	17	13	31000	19200	8.5	L*23/37Y9	SL280UH070V36A	5436397
XP21-036-230	35800	17	13	31000	19200	8.5	L*23/37Y9	SL280UH070XV36A	5436398
XP21-036-230	35800	17	13	31000	19200	8.5	L*23/37Y9	SL280UH070XV36A	10258493
XP21-036-230	36800	17	13	31000	19200	9	L*23/37Y9	SL280UH090V36B	5436399
XP21-036-230	36800	17	13	31000	19200	9	L*23/37Y9	SL280UH090V48B	5436400
XP21-036-230	37200	18	13.5	31000	19000	9	L*23/37Y9	SL280UH090V60C	5436401
XP21-036-230	36800	17	13	31000	19200	9	L*23/37Y9	SL280UH090XV48B	5436402
XP21-036-230	37200	18	13.5	31000	19000	9	L*23/37Y9	SL280UH090XV60C	5436403
XP21-036-230	37000	18	13	31000	19200	9	L*23/37Y9	SL280UH110V60C	5436404
XP21-036-230	37000	17	13	31000	19200	9	L*23/37Y9	SL280UH110XV60C	5436405
XP21-036-230	35200	17	13	31200	19200	9	L*23/37Y9	SLP98DF070XV36B	5436406
XP21-036-230	36000	17	13	31200	19200	9	L*23/37Y9	SLP98DF090XV36C	5436407
XP21-036-230	36200	17	13	31200	19200	9	L*23/37Y9	SLP98DF090XV48C	5436408
XP21-036-230	36400	17	13	31200	19200	9	L*23/37Y9	SLP98DF090XV60C	5436409

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP21-036-230	36400	17	13	31400	19400	9	L*23/37Y9	SLP98DF110XV60C	5436410
XP21-036-230	36800	17	13	31200	19400	8.5	L*23/37Y9	SLP98UH070XV36B	5436411
XP21-036-230	36600	18	13	30800	19000	9	L*23/37Y9	SLP98UH090XV36C	5436412
XP21-036-230	36000	18	13.5	30600	18800	9	L*23/37Y9	SLP98UH090XV48C	5436413
XP21-036-230	37200	18	13.5	31000	19200	9	L*23/37Y9	SLP98UH090XV60C	5436414
XP21-036-230	36800	18	13.5	31000	19000	9	L*23/37Y9	SLP98UH110XV60C	5436415
XP21-036-230	36400	16	12.5	31400	19600	8.5	L*23/37Y9+TD		5436264
XP21-036-230	34600	16	12.5	31000	19200	9	L*23/37Z9	EL296DF045XE36B	7470289
XP21-036-230	35000	17	12.5	31000	19200	9	L*23/37Z9	EL296DF070XE48B	7470213
XP21-036-230	35400	17	13	31200	19200	9	L*23/37Z9	EL296DF090XE48C	7470216
XP21-036-230	36600	17	13	31200	19400	8.5	L*23/37Z9	EL296UH045XE36B	7470217
XP21-036-230	36600	17	13	30800	19000	9	L*23/37Z9	EL296UH090XE48C	7470222
XP21-036-230	35600	15	12	31400	19600	8.5	L*29/36S9+TD		5436265
XP21-036-230	35000	17	12.2	31000	19200	9	L*35/36S9	EL195DF070XE48B	5436416
XP21-036-230	35400	17	12.5	31000	19200	9	L*35/36S9	EL195DF090XE48C	5436417
XP21-036-230	36600	17	12.5	31200	19400	8.5	L*35/36S9	EL195UH045XE36B	5436419
XP21-036-230	35600	17	12.5	30800	19000	9	L*35/36S9	EL195UH070XE36B	5436420
XP21-036-230	34600	16	12.2	31000	19200	9	L*35/36S9	EL296DF045XE36B	7470290
XP21-036-230	35000	17	12.2	31000	19200	9	L*35/36S9	EL296DF070XE48B	7470214
XP21-036-230	35200	17	12.5	30800	19200	9	L*35/36S9	SL280DF090V48B	5436439
XP21-036-230	36400	18	13	31000	19200	9.5	L*35/36S9	SL280DF090V60C	5436440
XP21-036-230	35800	17	12.5	31000	19200	8.5	L*35/36S9	SL280UH070V36A	5436441
XP21-036-230	35800	17	12.5	31000	19200	8.5	L*35/36S9	SL280UH070XV36A	5436442
XP21-036-230	36800	17	13	30600	19000	9	L*35/36S9	SL280UH090V36B	5436443
XP21-036-230	36800	17	13	30800	19000	9	L*35/36S9	SL280UH090V48B	5436444
XP21-036-230	36800	17	13	31000	19000	9	L*35/36S9	SL280UH090V60C	5436445
XP21-036-230	36800	17	13	30800	19000	9	L*35/36S9	SL280UH090XV48B	5436446
XP21-036-230	36800	18	13	31000	19000	9	L*35/36S9	SL280UH090XV60C	5436447
XP21-036-230	36600	18	12.5	31000	19200	8.5	L*35/36S9	SL280UH110V60C	5436448
XP21-036-230	36600	18	12.5	31000	19200	8.5	L*35/36S9	SL280UH110XV60C	5436449
XP21-036-230	35200	17	12.5	31200	19200	9	L*35/36S9	SLP98DF070XV36B	5436450
XP21-036-230	35800	17	12.5	31200	19200	9	L*35/36S9	SLP98DF090XV36C	5436451
XP21-036-230	35200	17	12.5	31200	19200	9	L*35/36S9	SLP98DF090XV48C	5436452
XP21-036-230	36200	17	12.5	31200	19200	9	L*35/36S9	SLP98DF090XV60C	5436453
XP21-036-230	36200	17	12.5	31400	19400	9	L*35/36S9	SLP98DF110XV60C	5436454
XP21-036-230	36800	17	12.5	31000	19200	8.5	L*35/36S9	SLP98UH070XV36B	5436455
XP21-036-230	36400	17	13	30800	19000	9	L*35/36S9	SLP98UH090XV36C	5436456
XP21-036-230	36000	18	13	30600	18800	9	L*35/36S9	SLP98UH090XV48C	5436457
XP21-036-230	36800	18	13	31200	19200	9	L*35/36S9	SLP98UH090XV60C	5436458
XP21-036-230	36600	18	13	31000	19000	9	L*35/36S9	SLP98UH110XV60C	5436459
XP21-036-230	35600	15	12	31400	19600	8.5	L*35/36S9+TD		5436266
XP21-036-230	36600	17	13	31400	19600	8.5	LH23/37E9	EL195UH045XE36B	5436461
XP21-036-230	35600	17	13	30800	19000	9	LH23/37E9	EL195UH070XE36B	5436462
XP21-036-230	36200	17	13	30800	19000	9	LH23/37E9	EL195UH090XE48C	5436464
XP21-036-230	36600	17	13	31400	19600	8.5	LH23/37E9	EL296UH045XE36B	7470218
XP21-036-230	36600	17	13	30800	19000	9	LH23/37E9	EL296UH090XE48C	7470223
XP21-036-230	35800	17	13	31000	19200	8.5	LH23/37E9	SL280UH070V36A	5436475
XP21-036-230	35800	17	13	31000	19200	8.5	LH23/37E9	SL280UH070XV36A	5436476
XP21-036-230	36800	17	13	31000	19200	9	LH23/37E9	SL280UH090V36B	5436477
XP21-036-230	36800	17	13	31000	19200	9	LH23/37E9	SL280UH090V48B	5436478
XP21-036-230	37200	18	13	31000	19000	9	LH23/37E9	SL280UH090V60C	5436479
XP21-036-230	36800	17	13	31000	19200	9	LH23/37E9	SL280UH090XV48B	5436480
XP21-036-230	36800	18	13.5	31000	19000	9	LH23/37E9	SL280UH090XV60C	5436481
XP21-036-230	36400	18	13	31000	19000	8.5	LH23/37E9	SL280UH090XV60C	10258495

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP21-036-230	37000	18	13	31000	19200	9	LH23/37E9	SL280UH110V60C	5436482
XP21-036-230	37000	17	13	31000	19200	9	LH23/37E9	SL280UH110XV60C	5436483
XP21-036-230	35800	17	13	31000	19200	8.5	LH23/37E9	SLP98UH070XV36B	5436484
XP21-036-230	36600	18	13	30800	19000	9	LH23/37E9	SLP98UH090XV36C	5436485
XP21-036-230	35800	18	13	30600	18800	8.5	LH23/37E9	SLP98UH090XV48C	5436486
XP21-036-230	36800	18	13.5	31000	19200	9	LH23/37E9	SLP98UH090XV60C	5436487
XP21-036-230	36600	18	13.5	31000	19000	9	LH23/37E9	SLP98UH110XV60C	5436488
XP21-036-230	35600	16	12	31400	19600	8.5	LH23/37E9+TD		5436267
XP21-036-230	36600	17	13	31400	19600	8.5	LH23/37W9	EL296UH045XE36B	7470219
XP21-036-230	36600	17	13	30800	19000	9	LH23/37W9	EL296UH090XE48C	7470225
XP21-036-230	36400	18	13	31000	19000	8.5	LH23/37W9	SL280UH090XV60C	10258494
XP21-036-230	36800	18	13.5	31000	19000	9	LH23/37W9	SL280UH090XV60C	10258496
XP21-036-230	36600	17	12.5	31200	19400	8.5	LH35/38F9	EL195UH045XE36B	5436490
XP21-036-230	35600	17	12.5	30800	19000	9	LH35/38F9	EL195UH070XE36B	5436491
XP21-036-230	35800	17	12.5	31000	19200	8.5	LH35/38F9	SL280UH070V36A	5436504
XP21-036-230	35800	17	12.5	31000	19200	8.5	LH35/38F9	SL280UH070XV36A	5436505
XP21-036-230	36800	17	13	30600	19000	9	LH35/38F9	SL280UH090V36B	5436506
XP21-036-230	36800	17	13	30800	19000	9	LH35/38F9	SL280UH090V48B	5436507
XP21-036-230	36800	18	12.5	31000	19200	9	LH35/38F9	SL280UH090V60C	5436508
XP21-036-230	36800	17	13	30800	19000	9	LH35/38F9	SL280UH090XV48B	5436509
XP21-036-230	36800	18	13	31000	19000	9	LH35/38F9	SL280UH090XV60C	5436510
XP21-036-230	36600	18	12.5	31000	19200	9	LH35/38F9	SL280UH110V60C	5436511
XP21-036-230	36600	17	13	31000	19200	9	LH35/38F9	SL280UH110XV60C	5436512
XP21-036-230	36800	17	12.5	31000	19200	8.5	LH35/38F9	SLP98UH070XV36B	5436513
XP21-036-230	36200	17	13	30800	19000	9	LH35/38F9	SLP98UH090XV36C	5436514
XP21-036-230	36000	18	13	30600	18800	9	LH35/38F9	SLP98UH090XV48C	5436515
XP21-036-230	36800	18	13	31000	19200	9	LH35/38F9	SLP98UH090XV60C	5436516
XP21-036-230	36600	18	13	31000	19000	9	LH35/38F9	SLP98UH110XV60C	5436517
XP21-036-230	35600	15	12	31400	19600	8.5	LH35/38F9+TD		5436268
XP21-048-230	48500	17	12.5	43500	26800	8.2	L*42/60Y9	EL195UH090XE48C	5436518
XP21-048-230	49000	17	12.5	43000	26800	8.2	L*42/60Y9	EL195UH110XE60C	5436519
XP21-048-230	48000	16	12.2	43500	26600	8.5	L*42/60Y9	EL195UH135XE60D	5436520
XP21-048-230	47000	16	12.2	44000	27200	9	L*42/60Y9	EL296DF090XE48C	7470230
XP21-048-230	47000	16	12.2	44000	27000	9	L*42/60Y9	EL296DF110XE60C	7470231
XP21-048-230	47000	16	13	44000	27000	9	L*42/60Y9	SL280DF090V60C	5436531
XP21-048-230	47000	16	13	44000	27000	9	L*42/60Y9	SL280DF110V60C	5436532
XP21-048-230	49000	17	12.5	43500	26800	8.2	L*42/60Y9	SL280UH090V60C	5436533
XP21-048-230	49000	17	12.5	43500	26800	8.2	L*42/60Y9	SL280UH090XV60C	5436534
XP21-048-230	49000	17	12.5	43500	26800	8.2	L*42/60Y9	SL280UH090XV60C	10258451
XP21-048-230	49000	17	12.5	43000	26600	8.2	L*42/60Y9	SL280UH110V60C	5436535
XP21-048-230	49000	17	12.5	43000	26600	8.2	L*42/60Y9	SL280UH110XV60C	5436536
XP21-048-230	48000	16	12.5	43500	26800	8.5	L*42/60Y9	SL280UH135V60D	5436537
XP21-048-230	47000	16	12.5	44000	27400	9	L*42/60Y9	SLP98DF090XV48C	5436538
XP21-048-230	47000	16	12.2	44000	27400	9	L*42/60Y9	SLP98DF090XV60C	5436539
XP21-048-230	47000	16	12.2	44000	27400	9	L*42/60Y9	SLP98DF110XV60C	5436540
XP21-048-230	49000	17	12.5	43500	26800	8.2	L*42/60Y9	SLP98UH090XV48C	5436541
XP21-048-230	49000	17	12.5	43500	26800	8.2	L*42/60Y9	SLP98UH090XV60C	5436542
XP21-048-230	49000	17	12.5	43500	27000	8.2	L*42/60Y9	SLP98UH110XV60C	5436543
XP21-048-230	48000	17	12.2	43500	27000	8.5	L*42/60Y9	SLP98UH135XV60D	5436544
XP21-048-230	46500	15	12.2	45000	27600	8.5	L*42/60Y9+TD		5436269
XP21-048-230	48500	17	13	43500	26800	8.2	L*48/60Y9	EL195UH090XE48C	5436545
XP21-048-230	49000	17	13	43000	26800	8.2	L*48/60Y9	EL195UH110XE60C	5436546
XP21-048-230	48000	16	12.5	43500	26600	8.5	L*48/60Y9	EL195UH135XE60D	5436547
XP21-048-230	47000	16	12.2	44000	27200	9	L*48/60Y9	EL296DF090XE48C	7470291

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP21-048-230	47000	16	13	44000	27000	9	L*48/60Y9	SL280DF090V60C	5436558
XP21-048-230	47000	16	13	44000	27000	9	L*48/60Y9	SL280DF110V60C	5436559
XP21-048-230	49000	17	13	43500	6800	8.2	L*48/60Y9	SL280UH090V60C	5436560
XP21-048-230	49000	17	13	43500	26800	8.2	L*48/60Y9	SL280UH090XV60C	5436561
XP21-048-230	49000	17	13	43000	26600	8.2	L*48/60Y9	SL280UH110V60C	5436562
XP21-048-230	49000	17	13	43000	26600	8.2	L*48/60Y9	SL280UH110XV60C	5436563
XP21-048-230	48000	16	13	43500	26800	8.5	L*48/60Y9	SL280UH135V60D	5436564
XP21-048-230	47000	16	12.5	44000	27400	9	L*48/60Y9	SLP98DF090XV48C	5436565
XP21-048-230	47000	16	12.2	44000	27400	9	L*48/60Y9	SLP98DF090XV60C	5436566
XP21-048-230	47000	16	12.2	44000	27400	9	L*48/60Y9	SLP98DF110XV60C	5436567
XP21-048-230	49000	17	13	43500	26800	8.2	L*48/60Y9	SLP98UH090XV48C	5436568
XP21-048-230	49000	17	13	43500	26800	8.2	L*48/60Y9	SLP98UH090XV60C	5436569
XP21-048-230	49000	17	13	43500	27000	8.2	L*48/60Y9	SLP98UH110XV60C	5436570
XP21-048-230	48000	17	12.5	43500	27000	8.5	L*48/60Y9	SLP98UH135XV60D	5436571
XP21-048-230	48500	16	12.2	44000	27400	8.2	L*48/60Y9+TD		5436270
XP21-048-230	47000	16	12.2	44000	27200	9	L*48/60Z9	EL296DF090XE48C	7470292
XP21-048-230	48500	17	12.5	43500	26800	8.2	LH42/62E9	EL195UH090XE48C	5436572
XP21-048-230	49000	17	12.5	43000	26800	8.2	LH42/62E9	EL195UH110XE60C	5436573
XP21-048-230	48000	16	12.2	43500	26600	8.5	LH42/62E9	EL195UH135XE60D	5436574
XP21-048-230	49000	17	12.5	43500	26800	8.2	LH42/62E9	SL280UH090V60C	5436583
XP21-048-230	49000	17	12.5	43500	26800	8.2	LH42/62E9	SL280UH090XV60C	5436584
XP21-048-230	49000	17	12.5	43000	26600	8.2	LH42/62E9	SL280UH110V60C	5436585
XP21-048-230	49000	17	12.5	43000	26600	8.2	LH42/62E9	SL280UH110XV60C	5436586
XP21-048-230	48000	16	12.5	43500	26800	8.5	LH42/62E9	SL280UH135V60D	5436587
XP21-048-230	49000	17	12.5	43500	26800	8.2	LH42/62E9	SLP98UH090XV48C	5436588
XP21-048-230	49000	17	12.5	43500	26800	8.2	LH42/62E9	SLP98UH090XV60C	5436589
XP21-048-230	49000	17	12.5	43500	27000	8.2	LH42/62E9	SLP98UH110XV60C	5436590
XP21-048-230	48000	17	12.2	43500	27000	8.5	LH42/62E9	SLP98UH135XV60D	5436591
XP21-048-230	46500	15	12.2	45000	27600	8.5	LH42/62E9+TD		5436271
XP21-048-230	48500	17	13	43500	26800	8.2	LH49/61E9	EL195UH090XE48C	5436592
XP21-048-230	49000	17	13	43000	26800	8.2	LH49/61E9	EL195UH110XE60C	5436593
XP21-048-230	48000	16	12.5	43500	26600	8.5	LH49/61E9	EL195UH135XE60D	5436594
XP21-048-230	49000	17	13	43500	6800	8.2	LH49/61E9	SL280UH090V60C	5436603
XP21-048-230	49000	17	13	43500	26800	8.2	LH49/61E9	SL280UH090XV60C	5436604
XP21-048-230	49000	17	13	43000	26600	8.2	LH49/61E9	SL280UH110V60C	5436605
XP21-048-230	49000	17	13	43000	26600	8.2	LH49/61E9	SL280UH110XV60C	5436606
XP21-048-230	48000	16	13	43500	26800	8.5	LH49/61E9	SL280UH135V60D	5436607
XP21-048-230	49000	17	13	43500	26800	8.2	LH49/61E9	SLP98UH090XV48C	5436608
XP21-048-230	49000	17	13	43500	26800	8.2	LH49/61E9	SLP98UH090XV60C	5436609
XP21-048-230	49000	17	13	43500	27000	8.2	LH49/61E9	SLP98UH110XV60C	5436610
XP21-048-230	48000	17	12.5	43500	27000	8.5	LH49/61E9	SLP98UH135XV60D	5436611
XP21-048-230	48500	16	12.2	44000	27400	8.2	LH49/61E9+TD		5436272
XP21-060-230	54500	15	12.2	51000	31800	8.5	L*42/60Y9	EL195DF110XE60C	5436612
XP21-060-230	56000	15	12.5	50500	31600	8.5	L*42/60Y9	EL195UH110XE60C	5436613
XP21-060-230	56000	15	12	51000	32000	8.5	L*42/60Y9	EL195UH135XE60D	5436614
XP21-060-230	55500	16	12.2	50500	31600	8.2	L*42/60Y9	EL296UH090XV60C	7470243
XP21-060-230	55500	16	12.2	51500	32200	8.5	L*42/60Y9	SL280DF090V60C	5436623
XP21-060-230	56000	16	12.5	51000	31800	8.5	L*42/60Y9	SL280UH090V60C	5436624
XP21-060-230	56000	16	12.5	51000	31800	8.5	L*42/60Y9	SL280UH090XV60C	5436625
XP21-060-230	57500	16	12	51000	31800	8.5	L*42/60Y9	SL280UH090XV60C	10258498
XP21-060-230	56500	16	12.2	51000	32000	8.5	L*42/60Y9	SL280UH110V60C	5436626
XP21-060-230	56500	16	12.2	51000	32000	8.5	L*42/60Y9	SL280UH110XV60C	5436627
XP21-060-230	56000	16	12	51000	31800	8.5	L*42/60Y9	SL280UH135V60D	5436628
XP21-060-230	54000	15	12	51000	32000	8.5	L*42/60Y9	SLP98DF090XV60C	5436629

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP21-060-230	54000	15	12	51000	32000	8.5	L*42/60Y9	SLP98DF110XV60C	5436630
XP21-060-230	56500	16	12.2	50500	31600	8.2	L*42/60Y9	SLP98UH090XV60C	5436631
XP21-060-230	56000	16	12.2	51000	32000	8.5	L*42/60Y9	SLP98UH110XV60C	5436632
XP21-060-230	56000	15	12	51000	31800	8.5	L*42/60Y9	SLP98UH135XV60D	5436633
XP21-060-230	56000	15	12.2	51000	32000	8.5	L*42/60Y9+TD		5436273
XP21-060-230	55500	16	12.2	50500	31600	8.2	L*42/60Z9	EL296UH090XV60C	7470244
XP21-060-230	55500	16	12.2	51500	32200	8.5	L*42/60Z9	SL280DF090V60C	10258497
XP21-060-230	54500	16	12.2	51000	31800	8.5	L*48/60Y9	EL195DF110XE60C	5436634
XP21-060-230	57000	16	12.5	50500	31600	8.5	L*48/60Y9	EL195UH110XE60C	5436635
XP21-060-230	56000	15	12.2	51000	32000	8.5	L*48/60Y9	EL195UH135XE60D	5436636
XP21-060-230	54500	16	12.2	51000	31800	8.5	L*48/60Y9	EL296DF110XE60C	7470240
XP21-060-230	55500	16	12.2	51500	32200	8.5	L*48/60Y9	SL280DF090V60C	5436645
XP21-060-230	56500	16	12.5	51000	31800	8.5	L*48/60Y9	SL280UH090V60C	5436646
XP21-060-230	56500	16	12.5	51000	31800	8.5	L*48/60Y9	SL280UH090XV60C	5436647
XP21-060-230	56500	16	12.5	51000	32000	8.5	L*48/60Y9	SL280UH110V60C	5436648
XP21-060-230	56500	16	12.5	51000	32000	8.5	L*48/60Y9	SL280UH110XV60C	5436649
XP21-060-230	56000	16	12.2	51000	31800	8.5	L*48/60Y9	SL280UH135V60D	5436650
XP21-060-230	54000	16	12	51000	32000	8.5	L*48/60Y9	SLP98DF090XV60C	5436651
XP21-060-230	54000	16	12	51000	32000	8.5	L*48/60Y9	SLP98DF110XV60C	5436652
XP21-060-230	56500	16	12.5	50500	31600	8.2	L*48/60Y9	SLP98UH090XV60C	5436653
XP21-060-230	56000	16	12.5	51000	32000	8.5	L*48/60Y9	SLP98UH110XV60C	5436654
XP21-060-230	56000	16	12.2	51000	31800	8.5	L*48/60Y9	SLP98UH135XV60D	5436655
XP21-060-230	56000	15	12.5	51000	32000	8.5	L*48/60Y9+TD		5436274
XP21-060-230	54500	16	12.2	51000	31800	8.5	L*48/60Z9	EL296DF110XE60C	7470242
XP21-060-230	55500	16	12.5	50500	31600	8.5	LH42/62E9	EL195UH110XE60C	5436656
XP21-060-230	56000	15	12.2	51000	32000	8.5	LH42/62E9	EL195UH135XE60D	5436657
XP21-060-230	55500	16	12.5	50000	31600	8.2	LH42/62E9	EL296UH090XV60C	7470245
XP21-060-230	56500	16	12.5	51000	31800	8.5	LH42/62E9	SL280UH090V60C	5436664
XP21-060-230	56500	16	12.5	51000	31800	8.5	LH42/62E9	SL280UH090XV60C	5436665
XP21-060-230	56500	16	12.5	51000	32000	8.5	LH42/62E9	SL280UH110V60C	5436666
XP21-060-230	56500	16	12.5	51000	32000	8.5	LH42/62E9	SL280UH110XV60C	5436667
XP21-060-230	56000	16	12.2	51000	31800	8.5	LH42/62E9	SL280UH135V60D	5436668
XP21-060-230	56500	16	12.5	50500	31600	8.2	LH42/62E9	SLP98UH090XV60C	5436669
XP21-060-230	56000	16	12.5	51000	32000	8.5	LH42/62E9	SLP98UH110XV60C	5436670
XP21-060-230	56000	15	12.2	51000	31800	8.5	LH42/62E9	SLP98UH135XV60D	5436671
XP21-060-230	56000	15	12.5	51000	32000	8.5	LH42/62E9+TD		5436275
XP21-060-230	55500	16	12.5	50500	31600	8.2	LH42/62W9	EL296UH090XV60C	7470246
XP21-060-230	56500	16	12.5	50500	31800	8.5	LH42/62W9	SL280UH090XV60C	10258499
XP21-060-230	56000	16	12.5	50500	31600	8.5	LH49/61E9	EL195UH110XE60C	5436672
XP21-060-230	56000	15	12.2	51000	32000	8.5	LH49/61E9	EL195UH135XE60D	5436673
XP21-060-230	56500	16	12.5	51000	31800	8.5	LH49/61E9	SL280UH090V60C	5436680
XP21-060-230	56500	16	12.5	51000	31800	8.5	LH49/61E9	SL280UH090XV60C	5436681
XP21-060-230	56500	16	12.5	51000	32000	8.5	LH49/61E9	SL280UH110V60C	5436682
XP21-060-230	56500	16	12.5	51000	32000	8.5	LH49/61E9	SL280UH110XV60C	5436683
XP21-060-230	56000	16	12.2	51000	31800	8.5	LH49/61E9	SL280UH135V60D	5436684
XP21-060-230	56500	16	12.5	50500	31600	8.2	LH49/61E9	SLP98UH090XV60C	5436685
XP21-060-230	56000	16	12.5	51000	32000	8.5	LH49/61E9	SLP98UH110XV60C	5436686
XP21-060-230	56000	16	12.2	51000	31800	8.5	LH49/61E9	SLP98UH135XV60D	5436687
XP21-060-230	56000	15	12.5	51000	32000	8.5	LH49/61E9+TD		5436276
XP25-024-230	21800	23	14	20400	13000	9.5	HD13936	EL296UH045XV36B	9133330
XP25-024-230	22400	23	14	20600	13000	10	HD16936	EL296UH045XV36B	9133371
XP25-024-230	22200	22	14	22000	13400	8.5	L*18/36T9	SL280DF070V36A	6317179
XP25-024-230	22000	22	14	20600	13000	10	L*18/36T9	SL280UH070V36A	6317182
XP25-024-230	22000	23	14	19600	12100	10	L*18/36T9	SL280UH090V36B	6317183

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP25-024-230	22000	23	14	20600	13000	9.5	L*19/36S9	EL296UH045XV36B	6109201
XP25-024-230	22000	23	14	20600	13000	9.5	L*19/36S9	EL296UH070XV36B	6109206
XP25-024-230	22400	22	14	22000	13400	8.5	L*19/36S9	SL280DF070V36A	6109211
XP25-024-230	22200	22	14	20600	13000	10	L*19/36S9	SL280UH070V36A	6109213
XP25-024-230	22200	23	14	20400	13000	10	L*19/36S9	SL280UH090V36B	6109218
XP25-024-230	22400	23	14	22000	13300	8.5	L*19/36S9	SLP98DF090XV36C	6109225
XP25-024-230	22000	23	14	20600	13000	9.5	L*19/36S9	SLP98UH070XV36B	6109227
XP25-024-230	22400	23	14	20600	13000	10	L*35/36S9	EL296UH045XV36B	6109202
XP25-024-230	22400	23	14	20600	13000	10	L*35/36S9	EL296UH070XV36B	6109207
XP25-024-230	23000	22	14	22000	13400	8.5	L*35/36S9	SL280DF070V36A	6109212
XP25-024-230	22400	23	14	20600	13000	10	L*35/36S9	SL280UH070V36A	6109214
XP25-024-230	22400	23	14	20600	12900	10	L*35/36S9	SL280UH090V36B	6109219
XP25-024-230	23000	23	14	19600	12100	9	L*35/36S9	SL280UH090V48B	6317186
XP25-024-230	23000	23	14	22000	13400	8.5	L*35/36S9	SLP98DF070XV36B	6109224
XP25-024-230	23000	23	14	22000	13300	8.5	L*35/36S9	SLP98DF090XV36C	6109226
XP25-024-230	22400	23	14	20600	13000	10	L*35/36S9	SLP98UH070XV36B	6109228
XP25-024-230	22400	23	14	20600	13000	10	L*35/36U9	SLP98UH070XV36B	8156347
XP25-024-230	22400	23	14	20600	13000	10	LH18/37D9	EL296UH045XV36B	7470267
XP25-024-230	22400	23	14	20600	13000	10	LH18/37R9	EL296UH045XV36B	7470268
XP25-024-230	21800	23	14	20400	13000	9.5	LH24/37F9	EL296UH045XV36B	6109203
XP25-024-230	21800	23	14	20400	13000	9.5	LH24/37F9	EL296UH070XV36B	6109208
XP25-024-230	22000	22	14	20600	13000	10	LH24/37F9	SL280UH070V36A	6109215
XP25-024-230	22000	23	14	19600	12100	10	LH24/37F9	SL280UH090V36B	6109220
XP25-024-230	21800	23	14	20400	13000	9.5	LH24/37F9	SLP98UH070XV36B	6109229
XP25-024-230	22000	23	14	20600	13000	9.5	LH29/36F9	EL296UH045XV36B	6109204
XP25-024-230	22000	23	14	20600	13000	9.5	LH29/36F9	EL296UH070XV36B	6109209
XP25-024-230	22200	22	14	20600	13000	10	LH29/36F9	SL280UH070V36A	6109216
XP25-024-230	22200	23	14	20400	13000	10	LH29/36F9	SL280UH090V36B	6109221
XP25-024-230	22000	23	14	20600	13000	9.5	LH29/36F9	SLP98UH070XV36B	6109230
XP25-024-230	22400	23	14	20600	13000	10	LH35/38F9	EL296UH045XV36B	6109205
XP25-024-230	22400	23	14	20600	13000	10	LH35/38F9	EL296UH070XV36B	6109210
XP25-024-230	22400	23	14	20600	13000	10	LH35/38F9	SL280UH070V36A	6109217
XP25-024-230	22400	23	14	20600	12900	10	LH35/38F9	SL280UH090V36B	6109222
XP25-024-230	22400	23	14	20600	13000	10	LH35/38F9	SLP98UH070XV36B	6109231
XP25-036-230	35000	21	13	30000	18400	8.5	HD16936	EL296UH045XV36B	9133331
XP25-036-230	35000	21	13.5	30000	18400	8.5	L*23/37Y9	EL296UH045XV36B	6109232
XP25-036-230	35000	21	13.5	30000	18400	8.5	L*23/37Y9	EL296UH070XV36B	6109236
XP25-036-230	35200	21	14	29400	19000	9	L*23/37Y9	EL296UH090XV36C	6109240
XP25-036-230	35200	20	14	28600	18300	9.5	L*23/37Y9	SL280DF090V48B	10258437
XP25-036-230	35000	21	13.5	30000	18400	8.5	L*23/37Y9	SL280UH070V36A	6109244
XP25-036-230	35200	21	14	29800	18200	8.5	L*23/37Y9	SL280UH090V36B	6109248
XP25-036-230	35000	20	13.5	28600	18400	9.5	L*23/37Y9	SLP98DF070XV36B	7185957
XP25-036-230	35200	21	14	28600	18400	10	L*23/37Y9	SLP98DF090XV36C	6109252
XP25-036-230	35000	21	13.5	30000	18400	8.5	L*23/37Y9	SLP98UH070XV36B	6109254
XP25-036-230	35200	21	14	29400	19000	9	L*23/37Y9	SLP98UH090XV36C	6109258
XP25-036-230	35000	21	13.5	30000	18400	8.5	L*23/37Z9	EL296UH045XV36B	7470269
XP25-036-230	35200	21	14	29400	19000	9	L*23/37Z9	EL296UH090XV36C	7470271
XP25-036-230	35200	20	14	28600	18300	9.5	L*23/37Z9	SL280DF090V48B	10258436
XP25-036-230	35000	21	13.5	30000	18400	8.5	L*23/37Z9	SL280UH070V36A	10258438
XP25-036-230	35200	21	14	29400	19000	9	L*23/37Z9	SLP98UH090XV36C	8156349
XP25-036-230	35000	21	13	30000	18400	8.5	L*35/36S9	EL296UH045XV36B	6109233
XP25-036-230	34600	21	13.5	30000	18800	8.5	L*35/36S9	EL296UH070XV36B	6109237
XP25-036-230	35000	21	13	30000	18400	8.5	L*35/36S9	SL280UH070V36A	6109245
XP25-036-230	34800	21	14	29800	18600	8.5	L*35/36S9	SL280UH090V36B	6109249

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP25-036-230	35000	21	13.5	28600	18400	10	L*35/36S9	SLP98DF090XV36C	6109253
XP25-036-230	35000	21	13	30000	18400	8.5	L*35/36S9	SLP98UH070XV36B	6109255
XP25-036-230	35000	22	13	30000	18400	8.5	LH23/37E9	EL296UH045XV36B	6109234
XP25-036-230	35000	22	13	30000	18400	8.5	LH23/37E9	EL296UH070XV36B	6109238
XP25-036-230	34800	22	14	30000	18600	8.5	LH23/37E9	EL296UH090XV36C	6109242
XP25-036-230	35000	22	13	30000	18400	8.5	LH23/37E9	SL280UH070V36A	6109246
XP25-036-230	35200	22	14	29800	18200	8.5	LH23/37E9	SL280UH090V36B	6109250
XP25-036-230	35000	22	13	30000	18400	8.5	LH23/37E9	SLP98UH070XV36B	6109256
XP25-036-230	34800	22	14	30000	18600	8.5	LH23/37E9	SLP98UH090XV36C	6109260
XP25-036-230	35000	21	13.5	30000	18400	8.5	LH23/37W9	EL296UH045XV36B	7470270
XP25-036-230	35200	21	14	29400	19000	9	LH23/37W9	EL296UH090XV36C	7470272
XP25-036-230	35000	21	13.5	30000	18400	8.5	LH35/38F9	EL296UH045XV36B	6109235
XP25-036-230	35000	21	13.5	30000	18400	8.5	LH35/38F9	EL296UH070XV36B	6109239
XP25-036-230	35200	21	13.5	29400	19000	9	LH35/38F9	EL296UH090XV36C	6109243
XP25-036-230	35000	21	13.5	30000	18400	8.5	LH35/38F9	SL280UH070V36A	6109247
XP25-036-230	35200	21	14	29800	18200	8.5	LH35/38F9	SL280UH090V36B	6109251
XP25-036-230	35000	21	13.5	30000	18400	8.5	LH35/38F9	SLP98UH070XV36B	6109257
XP25-036-230	35200	21	13.5	29400	19000	9	LH35/38F9	SLP98UH090XV36C	6109261
XP25-048-230	46500	19	13	44000	28800	9	L*42/60Y9	EL296DF090XV60C	6109262
XP25-048-230	46500	19	13	44000	28800	9	L*42/60Y9	EL296DF110XV60C	6109264
XP25-048-230	48000	20	12.5	44500	28800	9.5	L*42/60Y9	EL296UH090XV48C	6109266
XP25-048-230	49000	20	13	43000	28000	9	L*42/60Y9	EL296UH090XV60C	6109270
XP25-048-230	49000	20	13	43000	28000	9	L*42/60Y9	EL296UH110XV48C	6109274
XP25-048-230	49000	20	13	43000	28000	9	L*42/60Y9	EL296UH110XV60C	6109278
XP25-048-230	47500	19	13	43000	27000	9.5	L*42/60Y9	EL296UH135XV60D	6109286
XP25-048-230	46500	19	13	43500	28400	9	L*42/60Y9	SL280DF090V60C	6109290
XP25-048-230	47000	20	13	43500	28400	9	L*42/60Y9	SL280DF110V60C	6109292
XP25-048-230	48000	20	13	44000	28600	9.5	L*42/60Y9	SL280UH090V60C	6109294
XP25-048-230	47500	20	13	43000	27800	9	L*42/60Y9	SL280UH090XV60C	6109298
XP25-048-230	47500	20	13	43000	27800	9	L*42/60Y9	SL280UH090XV60C	10258441
XP25-048-230	48000	20	12.5	44500	28800	9	L*42/60Y9	SL280UH110V60C	6109302
XP25-048-230	47500	19	13	43000	26800	9.5	L*42/60Y9	SL280UH135V60D	6109306
XP25-048-230	46500	20	12.5	44000	28800	9	L*42/60Y9	SLP98DF090XV48C	6109310
XP25-048-230	46500	19	13	44000	28800	9	L*42/60Y9	SLP98DF090XV60C	6109312
XP25-048-230	46500	19	13	44000	28800	9	L*42/60Y9	SLP98DF110XV60C	6109314
XP25-048-230	48000	20	12.5	44500	28800	9.5	L*42/60Y9	SLP98UH090XV48C	6109316
XP25-048-230	49000	20	13	43000	28000	9	L*42/60Y9	SLP98UH090XV60C	6109320
XP25-048-230	49000	20	13	43000	28000	9	L*42/60Y9	SLP98UH110XV60C	6109324
XP25-048-230	47500	19	13	43000	27000	9.5	L*42/60Y9	SLP98UH135XV60D	6109328
XP25-048-230	46500	19	13	43500	28400	9	L*42/60Z9	SL280DF090V60C	10258439
XP25-048-230	47500	20	13	43000	27800	9	L*42/60Z9	SL280UH090XV60C	10258440
XP25-048-230	47500	20	13	43000	27800	9	L*42/60Z9	SL280UH090XV60C	10258442
XP25-048-230	49000	20	13	44000	28400	9.5	L*43/61Z9	SLP98UH090XV60C	8156351
XP25-048-230	46500	19	13	44000	28800	9	L*48/60Y9	EL296DF090XV60C	6109263
XP25-048-230	46500	19	13	44000	28800	9	L*48/60Y9	EL296DF110XV60C	6109265
XP25-048-230	49000	20	13.5	44000	28400	9.5	L*48/60Y9	EL296UH090XV48C	6109267
XP25-048-230	49000	20	13.5	44000	28400	9.5	L*48/60Y9	EL296UH090XV60C	6109271
XP25-048-230	49000	20	13.5	44000	28400	9.5	L*48/60Y9	EL296UH110XV48C	6109275
XP25-048-230	49000	20	13.5	44000	28400	9.5	L*48/60Y9	EL296UH110XV60C	6109279
XP25-048-230	47500	19	13.5	43000	27000	9.5	L*48/60Y9	EL296UH135XV60D	6109287
XP25-048-230	46500	19	13	43500	28400	9	L*48/60Y9	SL280DF090V60C	6109291
XP25-048-230	47000	20	13	43500	28400	9	L*48/60Y9	SL280DF110V60C	6109293
XP25-048-230	49000	20	13.5	44000	28200	9.5	L*48/60Y9	SL280UH090V60C	6109295
XP25-048-230	47500	20	13.5	43000	27800	9	L*48/60Y9	SL280UH090XV60C	6109299

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP25-048-230	48000	20	13	44500	28800	9	L*48/60Y9	SL280UH110V60C	6109303
XP25-048-230	47500	19	13.5	43000	26800	9.5	L*48/60Y9	SL280UH135V60D	6109307
XP25-048-230	46500	20	12.5	44000	28800	9	L*48/60Y9	SLP98DF090XV48C	6109311
XP25-048-230	46500	19	13	44000	28800	9	L*48/60Y9	SLP98DF090XV60C	6109313
XP25-048-230	46500	19	13	44000	28800	9	L*48/60Y9	SLP98DF110XV60C	6109315
XP25-048-230	49000	20	13.5	44000	28400	9.5	L*48/60Y9	SLP98UH090XV48C	6109317
XP25-048-230	49000	20	13.5	44000	28400	9.5	L*48/60Y9	SLP98UH090XV60C	6109321
XP25-048-230	49000	20	13.5	44000	28400	9.5	L*48/60Y9	SLP98UH110XV60C	6109325
XP25-048-230	47500	19	13.5	43000	27000	9.5	L*48/60Y9	SLP98UH135XV60D	6109329
XP25-048-230	46500	19	13	44000	28800	9	L*48/60Z9	EL296DF090XV60C	7470274
XP25-048-230	46500	19	13	44000	28800	9	L*48/60Z9	EL296DF110XV60C	7470275
XP25-048-230	49000	20	13.5	44000	28400	9.5	L*48/60Z9	SLP98UH090XV60C	8156353
XP25-048-230	49000	20	13	44000	28400	9.5	LH42/62E9	EL296UH090XV48C	6109268
XP25-048-230	49000	20	13	44000	28400	9.5	LH42/62E9	EL296UH090XV60C	6109272
XP25-048-230	49000	20	13	44000	28400	9.5	LH42/62E9	EL296UH110XV48C	6109276
XP25-048-230	49000	20	13	44000	28400	9.5	LH42/62E9	EL296UH110XV60C	6109280
XP25-048-230	47500	19	13	43000	27000	9.5	LH42/62E9	EL296UH135XV60D	6109288
XP25-048-230	48000	20	13.5	44000	28200	9.5	LH42/62E9	SL280UH090V60C	6109296
XP25-048-230	47500	20	13.5	43000	27800	9	LH42/62E9	SL280UH090XV60C	6109300
XP25-048-230	48000	20	13	44500	28800	9	LH42/62E9	SL280UH110V60C	6109304
XP25-048-230	47500	19	13	44000	28600	9.5	LH42/62E9	SL280UH135V60D	6109308
XP25-048-230	49000	20	13	44000	28400	9.5	LH42/62E9	SLP98UH090XV48C	6109318
XP25-048-230	49000	20	13	44000	28400	9.5	LH42/62E9	SLP98UH090XV60C	6109322
XP25-048-230	49000	20	13	44000	28400	9.5	LH42/62E9	SLP98UH110XV60C	6109326
XP25-048-230	47500	19	13	43000	27000	9.5	LH42/62E9	SLP98UH135XV60D	6109330
XP25-048-230	47500	20	13.5	43000	27800	9	LH42/62W9	SL280UH090XV60C	10258443
XP25-048-230	49000	20	13.5	44000	28400	9.5	LH49/61E9	EL296UH090XV48C	6109269
XP25-048-230	49000	20	13.5	44000	28400	9.5	LH49/61E9	EL296UH090XV60C	6109273
XP25-048-230	49000	20	13.5	44000	28400	9.5	LH49/61E9	EL296UH110XV48C	6109277
XP25-048-230	49000	20	13.5	44000	28400	9.5	LH49/61E9	EL296UH110XV60C	6109281
XP25-048-230	47500	19	13.5	43000	27000	9.5	LH49/61E9	EL296UH135XV60D	6109289
XP25-048-230	49000	20	13.5	44000	28200	9.5	LH49/61E9	SL280UH090V60C	6109297
XP25-048-230	47500	20	13.5	43000	27800	9	LH49/61E9	SL280UH090XV60C	6109301
XP25-048-230	48000	20	13	44500	28800	9	LH49/61E9	SL280UH110V60C	6109305
XP25-048-230	47500	19	13.5	43000	26800	9.5	LH49/61E9	SL280UH135V60D	6109309
XP25-048-230	49000	20	13.5	44000	28400	9.5	LH49/61E9	SLP98UH090XV48C	6109319
XP25-048-230	49000	20	13.5	44000	28400	9.5	LH49/61E9	SLP98UH090XV60C	6109323
XP25-048-230	49000	20	13.5	44000	28400	9.5	LH49/61E9	SLP98UH110XV60C	6109327
XP25-048-230	47500	19	13.5	43000	27000	9.5	LH49/61E9	SLP98UH135XV60D	6109331
XP25-048-230	49000	20	13.5	44000	28400	9.5	LH49/61W9	EL296UH090XV48C	7470276
XP25-048-230	49000	20	13.5	44000	28400	9.5	LH49/61W9	EL296UH090XV60C	7470278
XP25-060-230	60000	19	12	52000	31800	9.5	L*42/60Y9	EL296UH090XV60C	6109332
XP25-060-230	60000	19	12	52000	31800	10	L*42/60Y9	EL296UH110XV60C	6109336
XP25-060-230	58500	19	12.5	51000	31800	9.5	L*42/60Y9	EL296UH135XV60D	6109340
XP25-060-230	58000	19	12.5	51000	33600	10	L*42/60Y9	SL280DF090V60C	10258445
XP25-060-230	60500	19	12.5	52000	31600	10	L*42/60Y9	SL280UH090V60C	6109344
XP25-060-230	60000	19	12.5	52000	30400	9	L*42/60Y9	SL280UH090XV60C	10258447
XP25-060-230	58000	19	12.5	52000	31800	9	L*42/60Y9	SL280UH090XV60C	10258449
XP25-060-230	60000	19	12.5	52000	31600	10	L*42/60Y9	SL280UH110V60C	6109348
XP25-060-230	58500	19	12.5	51000	31800	9.5	L*42/60Y9	SL280UH135V60D	6109352
XP25-060-230	59000	19	12	53000	33800	8.5	L*42/60Y9	SL280UH135V60D	6109356
XP25-060-230	60000	19	12	52000	31800	9.5	L*42/60Y9	SLP98UH090XV60C	6109360
XP25-060-230	60000	19	12	52000	31800	9.5	L*42/60Y9	SLP98UH090XV60C	10146085
XP25-060-230	60000	19	12	52000	31800	10	L*42/60Y9	SLP98UH110XV60C	6109364

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit www.LennoxPROs.com or the AHRI web site at <http://www.ahridirectory.org>

Model No.	Cooling Capacity	SEER	EER	High Heat Capacity	Low Heat Capacity	HSPF (IV)	Coil or Air Handler	Furnace	AHRI Reference
XP25-060-230	58500	19	12.5	51000	31800	9.5	L*42/60Y9	SLP98UH135XV60D	6109368
XP25-060-230	59000	19	12	53500	34000	8.5	L*42/60Y9	SLP98UH135XV60D	6109372
XP25-060-230	58000	19	12.5	51000	33600	10	L*42/60Z9	SL280DF090V60C	10258444
XP25-060-230	60000	19	12.5	52000	30400	9	L*42/60Z9	SL280UH090XV60C	10258446
XP25-060-230	58000	19	12.5	52000	31800	9	L*42/60Z9	SL280UH090XV60C	10258448
XP25-060-230	60000	19	12.5	52000	31800	9.5	L*48/60Y9	EL296UH090XV60C	6109333
XP25-060-230	60000	19	12.5	52000	31800	10	L*48/60Y9	EL296UH110XV60C	6109337
XP25-060-230	58500	19	13	51000	31800	9.5	L*48/60Y9	EL296UH135XV60D	6109341
XP25-060-230	60500	19	13	52000	31600	10	L*48/60Y9	SL280UH090V60C	6109345
XP25-060-230	60000	19	13	52000	31600	10	L*48/60Y9	SL280UH110V60C	6109349
XP25-060-230	58500	19	13	51000	31800	9.5	L*48/60Y9	SL280UH135V60D	6109353
XP25-060-230	59000	19	12.5	53000	33800	8.5	L*48/60Y9	SL280UH135V60D	6109357
XP25-060-230	60000	19	12.5	52000	31800	9.5	L*48/60Y9	SLP98UH090XV60C	6109361
XP25-060-230	60000	19	12.5	52000	31800	10	L*48/60Y9	SLP98UH110XV60C	6109365
XP25-060-230	58500	19	13	51000	31800	9.5	L*48/60Y9	SLP98UH135XV60D	6109369
XP25-060-230	59000	19	12.5	53500	34000	8.5	L*48/60Y9	SLP98UH135XV60D	6109373
XP25-060-230	60000	19	12.5	52000	31800	9.5	L*48/60Z9	SLP98UH090XV60C	8156355
XP25-060-230	58000	19	12.5	52000	32200	9	LH42/62E9	EL296UH090XV60C	6109334
XP25-060-230	58000	19	12.5	52000	32000	9	LH42/62E9	EL296UH110XV60C	6109338
XP25-060-230	58500	19	12.5	51000	31800	9.5	LH42/62E9	EL296UH135XV60D	6109342
XP25-060-230	60500	19	12.5	52000	31600	10	LH42/62E9	SL280UH090V60C	10263330
XP25-060-230	60000	19	12.5	52000	31600	10	LH42/62E9	SL280UH110V60C	6109350
XP25-060-230	58500	19	12.5	51000	31800	9.5	LH42/62E9	SL280UH135V60D	6109354
XP25-060-230	59000	19	12.2	53000	33800	8.5	LH42/62E9	SL280UH135V60D	6109358
XP25-060-230	58000	19	12.5	52000	32200	9	LH42/62E9	SLP98UH090XV60C	6109362
XP25-060-230	58000	19	12.5	52000	32000	9	LH42/62E9	SLP98UH110XV60C	6109366
XP25-060-230	58500	19	12.5	51000	31800	9.5	LH42/62E9	SLP98UH135XV60D	6109370
XP25-060-230	59000	19	12.2	53500	34000	8.5	LH42/62E9	SLP98UH135XV60D	6109374
XP25-060-230	60000	19	12.2	52000	31800	9.5	LH42/62W9	EL296UH090XV60C	10263333
XP25-060-230	60500	19	12.5	52000	31600	10	LH42/62W9	SL280UH090V60C	10263328
XP25-060-230	60500	19	12.5	52000	31600	10	LH42/62W9	SL280UH090V60C	10263329
XP25-060-230	58000	19	12.5	52000	32200	9	LH42/62W9	SLP98UH090XV60C	10258450
XP25-060-230	60000	19	12.2	52000	31800	9.5	LH49/61E9	EL296UH090XV60C	6109335
XP25-060-230	60000	19	12.2	52000	31800	10	LH49/61E9	EL296UH110XV60C	6109339
XP25-060-230	58500	19	12.5	51000	31800	9.5	LH49/61E9	EL296UH135XV60D	6109343
XP25-060-230	60000	19	12.5	52000	31600	10	LH49/61E9	SL280UH110V60C	6109351
XP25-060-230	58500	19	12.5	51000	31800	9.5	LH49/61E9	SL280UH135V60D	6109355
XP25-060-230	59000	19	12.2	53000	33800	8.5	LH49/61E9	SL280UH135V60D	6109359
XP25-060-230	60000	19	12.2	52000	31800	9.5	LH49/61E9	SLP98UH090XV60C	6109363
XP25-060-230	60000	19	12.2	52000	31800	10	LH49/61E9	SLP98UH110XV60C	6109367
XP25-060-230	58500	19	12.5	51000	31800	9.5	LH49/61E9	SLP98UH135XV60D	6109371
XP25-060-230	59000	19	12.2	53500	34000	8.5	LH49/61E9	SLP98UH135XV60D	6109375
XP25-060-230	60000	19	12.2	52000	31800	9.5	LH49/61W9	EL296UH090XV60C	7470279
XP25-060-230	60000	19	12.2	52000	31800	10	LH49/61W9	EL296UH110XV60C	7470280