

Certified Low Leakage Air-Handling Units

The 2008 California Building Energy Efficiency Standards allow a performance compliance credit, for verified low leakage ducts for ducted split system air conditioners and heat pumps if a "Low Leakage Air-Handling Unit" is installed. In order to qualify as a Low Leakage Air-handling Unit (AHU), the AHU cabinet shall not leak at a rate greater than 2 percent of its nominal AHU airflow rate when pressurized to 250 Pa (1.0 inches of water) with all air inlets, air outlets, and condensate drain port(s) sealed. The nominal AHU airflow rate for heating-only systems shall be 21.7 cfm per kBtu/hr of rated heating output capacity. For systems with cooling, the nominal AHU airflow rate shall be 400 CFM per nominal ton of cooling capacity as specified by the system manufacturer or the heating-only system value, whichever is greater (2008 Reference Residential Appendix Sections RA3.1.4.3.10, and RA3.1.4.2.2).

Manufacturers of the AHU models listed in the tables in this directory have certified to the Energy Commission that these AHU models meet the qualifications for use for the low leakage air-handling unit compliance credit.

Additional models may be certified for use by applying to the Energy Commission. For further information regarding the procedures for certification contact:

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Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Bryant Heating and Cooling	BRYANT	FFMANP018000	Fan-Coil		600		1.92%
Bryant Heating and Cooling	BRYANT	FFMANP019000	Fan-Coil		600		1.92%
Bryant Heating and Cooling	BRYANT	FFMANP024000	Fan-Coil		800		1.44%
Bryant Heating and Cooling	BRYANT	FFMANP025000	Fan-Coil		800		1.44%
Bryant Heating and Cooling	BRYANT	FFMANP030000	Fan-Coil		1000		1.87%
Bryant Heating and Cooling	BRYANT	FFMANP031000	Fan-Coil		1000		1.87%
Bryant Heating and Cooling	BRYANT	FFMANP036000	Fan-Coil		1200		1.56%
Bryant Heating and Cooling	BRYANT	FFMANP037000	Fan-Coil		1200		1.56%
Bryant Heating and Cooling	BRYANT	FPMANCO18000	Fan-Coil		600		1.62%
Bryant Heating and Cooling	BRYANT	FPMANCO24000	Fan-Coil		800		1.22%
Bryant Heating and Cooling	BRYANT	FPMANCO30000	Fan-Coil		1000		1.60%
Bryant Heating and Cooling	BRYANT	FPMANCO36000	Fan-Coil		1200		1.33%
Bryant Heating and Cooling	BRYANT	FPMBNCO18000	Fan-Coil		600		1.62%
Bryant Heating and Cooling	BRYANT	FPMBNCO24000	Fan-Coil		800		1.22%
Bryant Heating and Cooling	BRYANT	FPMBNCO30000	Fan-Coil		1000		1.60%
Bryant Heating and Cooling Systems	Bryant	310JAV024045AGJA	Furnace	977	800		1.56%
Bryant Heating and Cooling Systems	Bryant	310JAV024070AGJA	Furnace	1519	800		1.00%
Bryant Heating and Cooling Systems	Bryant	310JAV036045AGJA	Furnace	977	1200		1.27%
Bryant Heating and Cooling Systems	Bryant	310JAV036070AGJA	Furnace	1519	1200		1.00%
Bryant Heating and Cooling Systems	Bryant	310JAV036110AGJA	Furnace	2387	1200		1.17%
Bryant Heating and Cooling Systems	Bryant	310JAV042090AGJA	Furnace	1953	1400		1.42%
Bryant Heating and Cooling Systems	Bryant	310JAV048070AGJA	Furnace	1519	1600		1.74%
Bryant Heating and Cooling Systems	Bryant	310JAV048090AGJA	Furnace	1953	1600		1.28%
Bryant Heating and Cooling Systems	Bryant	310JAV060155AGJA	Furnace	3364	2000		1.71%
Bryant Heating and Cooling Systems	Bryant	310JAV066135AGJA	Furnace	2930	2200		1.96%
Bryant Heating and Cooling Systems	Bryant	311JAV024045AFJA	Furnace	977	800		1.56%
Bryant Heating and Cooling Systems	Bryant	311JAV024070AFJA	Furnace	1519	800		1.00%

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Bryant Heating and Cooling Systems	Bryant	311JAV036045AFJA	Furnace	977	1200		1.27%
Bryant Heating and Cooling Systems	Bryant	311JAV036070AFJA	Furnace	1519	1200		1.00%
Bryant Heating and Cooling Systems	Bryant	311JAV036110AFJA	Furnace	2387	1200		1.17%
Bryant Heating and Cooling Systems	Bryant	311JAV042090AFJA	Furnace	1953	1400		1.42%
Bryant Heating and Cooling Systems	Bryant	311JAV048070AFJA	Furnace	1519	1600		1.74%
Bryant Heating and Cooling Systems	Bryant	311JAV060155AFJA	Furnace	3364	2000		1.71%
Bryant Heating and Cooling Systems	Bryant	311JAV066135AFJA	Furnace	2930	2200		1.96%
Bryant Heating and Cooling Systems	Bryant	312JAV024045AEJA	Furnace	977	800		1.56%
Bryant Heating and Cooling Systems	Bryant	312JAV024070AEJA	Furnace	1519	800		1.00%
Bryant Heating and Cooling Systems	Bryant	312JAV036045AEJA	Furnace	977	1200		1.27%
Bryant Heating and Cooling Systems	Bryant	312JAV036070AEJA	Furnace	1519	1200		1.00%
Bryant Heating and Cooling Systems	Bryant	312JAV036110AEJA	Furnace	2387	1200		1.17%
Bryant Heating and Cooling Systems	Bryant	312JAV042090AEJA	Furnace	1953	1400		1.42%
Bryant Heating and Cooling Systems	Bryant	312JAV048070AEJA	Furnace	1519	1600		1.74%
Bryant Heating and Cooling Systems	Bryant	312JAV060155AEJA	Furnace	3364	2000		1.71%
Bryant Heating and Cooling Systems	Bryant	312JAV066135AEJA	Furnace	2930	2200		1.96%
Bryant Heating and Cooling Systems	Bryant	313JAV024045ACJA	Furnace	977	800		1.56%
Bryant Heating and Cooling Systems	Bryant	313JAV048070ACJA	Furnace	1519	1600		1.74%
Bryant Heating and Cooling Systems	Bryant	313JAV060135ACJA	Furnace	2930	2000		1.96%
Bryant Heating and Cooling Systems	Bryant	315JAV036070AFJA	Furnace	1519	1200		1.00%
Bryant Heating and Cooling Systems	Bryant	315JAV048090AFJA	Furnace	1953	1600		1.42%
Bryant Heating and Cooling Systems	Bryant	315JAV066135AFJA	Furnace	2930	2200		1.96%
Bryant Heating and Cooling Systems	Bryant	315JAV066155AFJA	Furnace	3364	2200		1.71%
Bryant Heating and Cooling Systems	Bryant	912SA30040S14	Furnace		1000		0.76%
Bryant Heating and Cooling Systems	Bryant	912SA30060S14	Furnace		1000		0.58%
Bryant Heating and Cooling Systems	Bryant	912SA42060S17	Furnace		1400		0.55%
Bryant Heating and Cooling Systems	Bryant	912SA42100S21	Furnace		1400		0.56%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Bryant Heating and Cooling Systems	Bryant	912SA48080S17	Furnace		1600		0.44%
Bryant Heating and Cooling Systems	Bryant	912SA60080S21	Furnace		2000		0.61%
Bryant Heating and Cooling Systems	Bryant	912SA60100S21	Furnace		2000		0.56%
Bryant Heating and Cooling Systems	Bryant	912SA60120S24	Furnace		2000		0.53%
Bryant Heating and Cooling Systems	Bryant	912SB30040S14	Furnace	868	1000		0.76%
Bryant Heating and Cooling Systems	Bryant	912SB36040S17	Furnace	868	1000		0.64%
Bryant Heating and Cooling Systems	Bryant	912SB36060S14	Furnace	1302	1200		0.63%
Bryant Heating and Cooling Systems	Bryant	912SB48060S17	Furnace	1302	1600		0.48%
Bryant Heating and Cooling Systems	Bryant	912SB48080S17	Furnace	1736	1600		0.48%
Bryant Heating and Cooling Systems	Bryant	912SB48100S21	Furnace	2170	1600		0.76%
Bryant Heating and Cooling Systems	Bryant	912SB60080S21	Furnace	1736	2000		0.61%
Bryant Heating and Cooling Systems	Bryant	912SB66100S21	Furnace	2170	2200		0.55%
Bryant Heating and Cooling Systems	Bryant	912SB66120S24	Furnace	2604	2200		0.63%
Bryant Heating and Cooling Systems	Bryant	915SA30040S14	Furnace		1000		0.76%
Bryant Heating and Cooling Systems	Bryant	915SA30060S14	Furnace		1000		0.58%
Bryant Heating and Cooling Systems	Bryant	915SA36040S17	Furnace	868	1200		0.64%
Bryant Heating and Cooling Systems	Bryant	915SA42060S17	Furnace		1400		0.55%
Bryant Heating and Cooling Systems	Bryant	915SA42100S21	Furnace		1400		0.56%
Bryant Heating and Cooling Systems	Bryant	915SA48080S17	Furnace		1600		0.44%
Bryant Heating and Cooling Systems	Bryant	915SA60080S21	Furnace		2000		0.61%
Bryant Heating and Cooling Systems	Bryant	915SA60100S21	Furnace		2000		0.56%
Bryant Heating and Cooling Systems	Bryant	915SA60120S24	Furnace		2000		0.53%
Bryant Heating and Cooling Systems	Bryant	915SA60140S24	Furnace		2000		0.46%
Bryant Heating and Cooling Systems	Bryant	925SA30040E14	Furnace		1000		0.76%
Bryant Heating and Cooling Systems	Bryant	925SA42060E17	Furnace		1400		0.55%
Bryant Heating and Cooling Systems	Bryant	925SA48080E17	Furnace		1600		0.44%
Bryant Heating and Cooling Systems	Bryant	925SA48100E21	Furnace		1600		0.56%

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Bryant Heating and Cooling Systems	Bryant	925SA60080E21	Furnace		2000		0.61%
Bryant Heating and Cooling Systems	Bryant	925SA66120E24	Furnace		2200		0.53%
Bryant Heating and Cooling Systems	Bryant	925TA30040E14	Furnace		1000		0.76%
Bryant Heating and Cooling Systems	Bryant	925TA42060E17	Furnace		1400		0.55%
Bryant Heating and Cooling Systems	Bryant	925TA42080E17	Furnace		1600		0.44%
Bryant Heating and Cooling Systems	Bryant	925TA60080E21	Furnace		2000		0.61%
Bryant Heating and Cooling Systems	Bryant	925TA60100E21	Furnace		2000		0.56%
Bryant Heating and Cooling Systems	Bryant	925TA66120E24	Furnace		2200		0.53%
Bryant Heating and Cooling Systems	Bryant	986TA30040V14	Furnace		1000		0.76%
Bryant Heating and Cooling Systems	Bryant	986TA42060V17	Furnace		1400		0.55%
Bryant Heating and Cooling Systems	Bryant	986TA42080V17	Furnace		1600		0.44%
Bryant Heating and Cooling Systems	Bryant	986TA48100V21	Furnace		2000		0.56%
Bryant Heating and Cooling Systems	Bryant	986TA60080V21	Furnace		2000		0.61%
Bryant Heating and Cooling Systems	Bryant	986TA66120V24	Furnace		2200		0.53%
Bryant Heating and Cooling Systems	Bryant	987MA42060V17	Furnace		1400		0.55%
Bryant Heating and Cooling Systems	Bryant	987MA42080V17	Furnace		1400		0.44%
Bryant Heating and Cooling Systems	Bryant	987MA60060V21	Furnace		2000		0.61%
Bryant Heating and Cooling Systems	Bryant	987MA60080V21	Furnace		2000		0.61%
Bryant Heating and Cooling Systems	Bryant	987MA60100V21	Furnace		2200		0.55%
Bryant Heating and Cooling Systems	Bryant	987MA66120V24	Furnace		2200		0.53%
Carrier Corporation	CARRIER	58CTX045---08	Furnace	977	800		1.56%
Carrier Corporation	CARRIER	58CTX045---12	Furnace	977	1200		1.27%
Carrier Corporation	CARRIER	58CTX070---08	Furnace	1519	800		1.00%
Carrier Corporation	CARRIER	58CTX070---12	Furnace	1519	1200		1.00%
Carrier Corporation	CARRIER	58CTX070---16	Furnace	1519	1600		1.74%
Carrier Corporation	CARRIER	58CTX090---14	Furnace	1953	1400		1.42%
Carrier Corporation	CARRIER	58CTX110---12	Furnace	2387	1200		1.17%

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Carrier Corporation	CARRIER	58CTX135---22	Furnace	2930	2200		1.96%
Carrier Corporation	CARRIER	58CTX155---22	Furnace	3364	2000		1.71%
Carrier Corporation	CARRIER	58CVX070---12	Furnace	1519	1200		1.00%
Carrier Corporation	CARRIER	58CVX090---16	Furnace	1953	1600		1.42%
Carrier Corporation	CARRIER	58CVX135---22	Furnace	2930	2200		1.96%
Carrier Corporation	CARRIER	58CVX155---22	Furnace	3364	2200		1.71%
Carrier Corporation	CARRIER	58DLX045---08	Furnace	977	800		1.56%
Carrier Corporation	CARRIER	58DLX045---12	Furnace	977	1200		1.27%
Carrier Corporation	CARRIER	58DLX070---08	Furnace	1519	800		1.00%
Carrier Corporation	CARRIER	58DLX070---12	Furnace	1519	1200		1.00%
Carrier Corporation	CARRIER	58DLX070---16	Furnace	1519	1600		1.74%
Carrier Corporation	CARRIER	58DLX090---14	Furnace	1953	1400		1.42%
Carrier Corporation	CARRIER	58DLX110---12	Furnace	2387	1200		1.17%
Carrier Corporation	CARRIER	58DLX135---22	Furnace	2930	2200		1.96%
Carrier Corporation	CARRIER	58DLX155---22	Furnace	3364	2000		1.71%
Carrier Corporation	CARRIER	58PHX045---08	Furnace	977	800		1.56%
Carrier Corporation	CARRIER	58PHX070---16	Furnace	1519	1600		1.74%
Carrier Corporation	CARRIER	58PHX135---20	Furnace	2930	2000		1.96%
Carrier Corporation	CARRIER	58STX045---08	Furnace	977	800		1.56%
Carrier Corporation	CARRIER	58STX045---12	Furnace	977	1200		1.27%
Carrier Corporation	CARRIER	58STX070---08	Furnace	1519	800		1.00%
Carrier Corporation	CARRIER	58STX070---12	Furnace	1519	1200		1.00%
Carrier Corporation	CARRIER	58STX070---16	Furnace	1519	1600		1.74%
Carrier Corporation	CARRIER	58STX090---14	Furnace	1953	1400		1.42%
Carrier Corporation	Carrier	58STX090---16	Furnace	1953	1600		1.28%
Carrier Corporation	Carrier	58STX090---20	Furnace	2000	2000		1.25%
Carrier Corporation	CARRIER	58STX110---12	Furnace	2387	1200		1.17%

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Carrier Corporation	Carrier	58STX110---16	Furnace	2387	1600		1.05%
Carrier Corporation	Carrier	58STX110---22	Furnace	2387	2200		1.05%
Carrier Corporation	Carrier	58STX135---16	Furnace	2930	1600		0.86%
Carrier Corporation	CARRIER	58STX135---22	Furnace	2930	2200		1.96%
Carrier Corporation	CARRIER	58STX155---20	Furnace	3364	2000		1.71%
Carrier Corporation	Carrier	59MN7A060V17-14	Furnace		1400		0.55%
Carrier Corporation	Carrier	59MN7A060V21-20	Furnace		2000		0.61%
Carrier Corporation	Carrier	59MN7A080V17-14	Furnace		1400		0.44%
Carrier Corporation	Carrier	59MN7A080V21-20	Furnace		2000		0.61%
Carrier Corporation	Carrier	59MN7A100V21-22	Furnace		2200		0.55%
Carrier Corporation	Carrier	59MN7A120V24-22	Furnace		2200		0.53%
Carrier Corporation	Carrier	59SC2A040S14-10	Furnace		1000		0.76%
Carrier Corporation	Carrier	59SC2A060S14-10	Furnace		1000		0.58%
Carrier Corporation	Carrier	59SC2A060S17-14	Furnace		1400		0.55%
Carrier Corporation	Carrier	59SC2A080S17-16	Furnace		1600		0.44%
Carrier Corporation	Carrier	59SC2A080S21-20	Furnace		2000		0.61%
Carrier Corporation	Carrier	59SC2A100S21-14	Furnace		1400		0.56%
Carrier Corporation	Carrier	59SC2A100S21-20	Furnace		2000		0.56%
Carrier Corporation	Carrier	59SC2A120S24-20	Furnace		2000		0.53%
Carrier Corporation	Carrier	59SC2B040S14-10	Furnace	868	1000		0.76%
Carrier Corporation	Carrier	59SC2B040S17-12	Furnace	868	1000		0.64%
Carrier Corporation	Carrier	59SC2B060S14-12	Furnace	1302	1200		0.63%
Carrier Corporation	Carrier	59SC2B060S17-16	Furnace	1302	1600		0.48%
Carrier Corporation	Carrier	59SC2B080S17-16	Furnace	1736	1600		0.48%
Carrier Corporation	Carrier	59SC2B080S21-20	Furnace	1736	2000		0.61%
Carrier Corporation	Carrier	59SC2B100S21-16	Furnace	2170	1600		0.76%
Carrier Corporation	Carrier	59SC2B100S21-22	Furnace	2170	2200		0.55%

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Carrier Corporation	Carrier	59SC2B120S24-22	Furnace	2604	2200		0.63%
Carrier Corporation	Carrier	59SC2C040S17--12	Furnace	868	1200		0.64%
Carrier Corporation	Carrier	59SC2C040S14--10	Furnace	868	1000		0.76%
Carrier Corporation	Carrier	59SC2C060S14--12	Furnace	1302	1200		0.63%
Carrier Corporation	Carrier	59SC2C060S17-16	Furnace	1302	1400		0.55%
Carrier Corporation	Carrier	59SC2C080S17--16	Furnace	1736	1600		0.48%
Carrier Corporation	Carrier	59SC2C080S21--20	Furnace	1736	2000		0.61%
Carrier Corporation	Carrier	59SC2C100S21--20	Furnace	2170	2000		0.61%
Carrier Corporation	Carrier	59SC2C120S24--20	Furnace	2604	2200		0.63%
Carrier Corporation	Carrier	59SC5A040S14-10	Furnace		1000		0.76%
Carrier Corporation	Carrier	59SC5A040S17-12	Furnace	868	1200		0.64%
Carrier Corporation	Carrier	59SC5A060S14-10	Furnace		1000		0.58%
Carrier Corporation	Carrier	59SC5A060S17-14	Furnace		1400		0.55%
Carrier Corporation	Carrier	59SC5A080S17-16	Furnace		1600		0.44%
Carrier Corporation	Carrier	59SC5A080S21-20	Furnace		2000		0.61%
Carrier Corporation	Carrier	59SC5A100S21-14	Furnace		1400		0.56%
Carrier Corporation	Carrier	59SC5A100S21-20	Furnace		2000		0.56%
Carrier Corporation	Carrier	59SC5A120S24-20	Furnace		2000		0.53%
Carrier Corporation	Carrier	59SC5A140S24-20	Furnace		2000		0.46%
Carrier Corporation	Carrier	59SP2A040E17-12	Furnace	868	1200		0.64%
Carrier Corporation	Carrier	59SP2A040E14-10	Furnace	868	1000		0.76%
Carrier Corporation	Carrier	59SP2A060E14-12	Furnace	1302	1200		0.63%
Carrier Corporation	Carrier	59SP2A060E17-14	Furnace	1302	1400		0.55%
Carrier Corporation	Carrier	59SP2A080E17-16	Furnace	1736	1600		0.48%
Carrier Corporation	Carrier	59SP2A080E21-20	Furnace	1736	2000		0.61%
Carrier Corporation	Carrier	59SP2A100E21-20	Furnace	2170	2000		0.61%
Carrier Corporation	Carrier	59SP2A120E24-22	Furnace	2604	2200		0.63%

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Carrier Corporation	Carrier	59SP5A040E14-10	Furnace		1000		0.76%
Carrier Corporation	Carrier	59SP5A060V17-14	Furnace		1400		0.55%
Carrier Corporation	Carrier	59SP5A080E17-16	Furnace		1600		0.44%
Carrier Corporation	Carrier	59SP5A080E21-20	Furnace		2000		0.61%
Carrier Corporation	Carrier	59SP5A100E21-16	Furnace		1600		0.56%
Carrier Corporation	Carrier	59SP5A100E21-20	Furnace		2000		0.56%
Carrier Corporation	Carrier	59SP5A120E24-22	Furnace		2200		0.53%
Carrier Corporation	Carrier	59TN6A060V17-14	Furnace		1400		0.55%
Carrier Corporation	Carrier	59TN6A080V17-14	Furnace		1400		0.44%
Carrier Corporation	Carrier	59TN6A080V21-20	Furnace		2000		0.61%
Carrier Corporation	Carrier	59TN6A100V21-22	Furnace		2200		0.55%
Carrier Corporation	Carrier	59TN6A120V24-22	Furnace		2200		0.53%
Carrier Corporation	Carrier	59TP5A040E14-10	Furnace		1000		0.76%
Carrier Corporation	Carrier	59TP5A060E17-14	Furnace		1400		0.55%
Carrier Corporation	Carrier	59TP5A080E17-16	Furnace		1600		0.44%
Carrier Corporation	Carrier	59TP5A080E21-20	Furnace		2000		0.61%
Carrier Corporation	Carrier	59TP5A100E21-20	Furnace		2000		0.56%
Carrier Corporation	Carrier	59TP5A120E24-22	Furnace		2200		0.53%
Carrier Corporation	CARRIER	FFMANP018000	Fan-Coil		600		1.92%
Carrier Corporation	CARRIER	FFMANP019000	Fan-Coil		600		1.92%
Carrier Corporation	CARRIER	FFMANP024000	Fan-Coil		800		1.44%
Carrier Corporation	CARRIER	FFMANP025000	Fan-Coil		800		1.44%
Carrier Corporation	CARRIER	FFMANP030000	Fan-Coil		1000		1.87%
Carrier Corporation	CARRIER	FFMANP031000	Fan-Coil		1000		1.87%
Carrier Corporation	CARRIER	FFMANP036000	Fan-Coil		1200		1.56%
Carrier Corporation	CARRIER	FFMANP037000	Fan-Coil		1200		1.56%
Carrier Corporation	CARRIER	FPMANC018000	Fan-Coil		600		1.62%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Carrier Corporation	CARRIER	FPMANC024000	Fan-Coil		800		1.22%
Carrier Corporation	CARRIER	FPMANC030000	Fan-Coil		1000		1.60%
Carrier Corporation	CARRIER	FPMANC036000	Fan-Coil		1200		1.33%
Carrier Corporation	CARRIER	FPMBNC018000	Fan-Coil		600		1.62%
Carrier Corporation	CARRIER	FPMBNC024000	Fan-Coil		800		1.22%
Carrier Corporation	CARRIER	FPMBNC030000	Fan-Coil		1000		1.60%
Daikin	Daikin	DC96HS0453BX	Furnace		1200		1.1%
Daikin	Daikin	DC96HS0703BX	Furnace		1200		1.1%
Daikin	Daikin	DC96HS0704CX	Furnace		1600		1.7%
Daikin	Daikin	DC96HS0904CX	Furnace		1600		1.7%
Daikin	Daikin	DC96HS0905DX	Furnace		2000		1.0%
Daikin	Daikin	DC96HS1155DX	Furnace		2000		1.0%
Daikin	Daikin	DC96MC0604CX	Furnace		2000		1.7%
Daikin	Daikin	DC96MC0805DX	Furnace		2000		1.0%
Daikin	Daikin	DC96MC1005DX	Furnace		2000		1.0%
Daikin	Daikin	DC96VC0714CX	Furnace		1600		1.7%
Daikin	Daikin	DC96VC0915DX	Furnace		2000		1.0%
Daikin	Daikin	DC96VC1155DX	Furnace		2000		1.0%
Daikin	Daikin	DD80HS0403AX	Furnace		1200		1.9%
Daikin	Daikin	DD80HS0603AX	Furnace		1200		1.9%
Daikin	Daikin	DD80HS0804BX	Furnace		1600		1.7%
Daikin	Daikin	DD80HS1005CX	Furnace		2000		1.5%
Daikin	Daikin	DD80SS0403AX	Furnace		1200		1.9%
Daikin	Daikin	DD80SS0603AX	Furnace		1200		1.9%
Daikin	Daikin	DD80SS0804BX	Furnace		1600		1.7%
Daikin	Daikin	DD80SS1005CX	Furnace		2000		1.5%
Daikin	Daikin	DD80VC0603BN	Furnace		1200		1.9%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Daikin	Daikin	DD80VC0603BX	Furnace		1200		1.9%
Daikin	Daikin	DD80VC0805CN	Furnace		2000		1.5%
Daikin	Daikin	DD80VC0805CX	Furnace		2000		1.5%
Daikin	Daikin	DD80VC1005CN	Furnace		2000		1.5%
Daikin	Daikin	DD80VC1005CX	Furnace		2000		1.5%
Daikin	Daikin	DK92SS0453BX	Furnace		1200		1.1%
Daikin	Daikin	DK92SS0703BX	Furnace		1200		1.1%
Daikin	Daikin	DK92SS0704CX	Furnace		1600		1.7%
Daikin	Daikin	DK92SS0904CX	Furnace		1600		1.7%
Daikin	Daikin	DK92SS0905DX	Furnace		2000		1.0%
Daikin	Daikin	DK92SS1155DX	Furnace		2000		1.0%
Daikin	Daikin	DM80HE0603BN	Furnace		1200		1.9%
Daikin	Daikin	DM80HE0603BX	Furnace		1200		1.9%
Daikin	Daikin	DM80HE0805CN	Furnace		2000		1.4%
Daikin	Daikin	DM80HE0805CX	Furnace		2000		1.4%
Daikin	Daikin	DM80HE0805DN	Furnace		2000		1.3%
Daikin	Daikin	DM80HE0805DX	Furnace		2000		1.3%
Daikin	Daikin	DM80HE1005CN	Furnace		2000		1.4%
Daikin	Daikin	DM80HE1005CX	Furnace		2000		1.4%
Daikin	Daikin	DM80HS0403AX	Furnace		1200		1.9%
Daikin	Daikin	DM80HS0603AX	Furnace		1200		1.9%
Daikin	Daikin	DM80HS0604BX	Furnace		1600		1.6%
Daikin	Daikin	DM80HS0803BX	Furnace		1200		1.9%
Daikin	Daikin	DM80HS0804BX	Furnace		1600		1.6%
Daikin	Daikin	DM80HS0805CX	Furnace		2000		1.4%
Daikin	Daikin	DM80HS1005CX	Furnace		2000		1.4%
Daikin	Daikin	DM80HS1205DX	Furnace		2000		1.3%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Daikin	Daikin	DM80HS1405DX	Furnace		2000		1.3%
Daikin	Daikin	DM80SS0403AX	Furnace		1200		1.9%
Daikin	Daikin	DM80SS0603AX	Furnace		1200		1.9%
Daikin	Daikin	DM80SS0604BX	Furnace		1600		1.6%
Daikin	Daikin	DM80SS0804BX	Furnace		1600		1.6%
Daikin	Daikin	DM80SS0805CX	Furnace		2000		1.4%
Daikin	Daikin	DM80SS1005CX	Furnace		2000		1.4%
Daikin	Daikin	DM80SS1205DX	Furnace		2000		1.5%
Daikin	Daikin	DM80SS1405DN	Furnace		2000		1.5%
Daikin	Daikin	DM80VC0604BN	Furnace		1600		1.6%
Daikin	Daikin	DM80VC0604BX	Furnace		1600		1.6%
Daikin	Daikin	DM80VC0805CN	Furnace		2000		1.4%
Daikin	Daikin	DM80VC0805CX	Furnace		2000		1.4%
Daikin	Daikin	DM80VC1005CN	Furnace		2000		1.4%
Daikin	Daikin	DM80VC1005CX	Furnace		2000		1.4%
Daikin	Daikin	DM96HE0403BX	Furnace		1200		1.1%
Daikin	Daikin	DM96HE0603BX	Furnace		1200		1.1%
Daikin	Daikin	DM96HE0805CX	Furnace		2000		1.4%
Daikin	Daikin	DM96HE1005DX	Furnace		2000		1.0%
Daikin	Daikin	DM96HS0453BX	Furnace		1200		1.1%
Daikin	Daikin	DM96HS0703BX	Furnace		1200		1.1%
Daikin	Daikin	DM96HS0704CX	Furnace		1600		1.7%
Daikin	Daikin	DM96HS0904CX	Furnace		1600		1.7%
Daikin	Daikin	DM96HS0905CX	Furnace		2000		1.4%
Daikin	Daikin	DM96HS1155DX	Furnace		2000		1.0%
Daikin	Daikin	DM96MC0603BX	Furnace		1200		1.1%
Daikin	Daikin	DM96MC0805CX	Furnace		2000		1.4%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Daikin	Daikin	DM96MC1005DX	Furnace		2000		1.0%
Daikin	Daikin	DM96MC1155DX	Furnace		2000		1.0%
Daikin	Daikin	DM96VC0453BX	Furnace		1200		1.1%
Daikin	Daikin	DM96VC0704CX	Furnace		1600		1.7%
Daikin	Daikin	DM96VC0905CX	Furnace		2000		1.4%
Daikin	Daikin	DM96VC0905DX	Furnace		2000		1.0%
Daikin	Daikin	DM96VC1155DX	Furnace		2000		1.0%
Goodman	Amana	ACSH960453BX	Furnace		1200		1.1%
Goodman	Amana	ACSH960703BX	Furnace		1200		1.1%
Goodman	Amana	ACSH960704CX	Furnace		1600		1.7%
Goodman	Amana	ACSH960904CX	Furnace		1600		1.7%
Goodman	Amana	ACSH960905DX	Furnace		2000		1.0%
Goodman	Amana	ACSH961155DX	Furnace		2000		1.0%
Goodman	Amana	ACVC950714CX	Furnace		1600		1.7%
Goodman	Amana	ACVC950915DX	Furnace		2000		1.0%
Goodman	Amana	ACVC951155DX	Furnace		2000		1.0%
Goodman	Amana	ACVM960604CX	Furnace		1600		1.7%
Goodman	Amana	ACVM960805DX	Furnace		1600		1.0%
Goodman	Amana	ACVM961005DX	Furnace		1600		1.0%
Goodman	Amana	ADSH800403AX	Furnace		1200		1.9%
Goodman	Amana	ADSH800603AX	Furnace		1200		1.9%
Goodman	Amana	ADSH800804BX	Furnace		1600		1.7%
Goodman	Amana	ADSH801005CX	Furnace		2000		1.5%
Goodman	Amana	ADSS800403AX	Furnace		1200		1.9%
Goodman	Amana	ADSS800603AX	Furnace		1200		1.9%
Goodman	Amana	ADSS800804BX	Furnace		1600		1.7%
Goodman	Amana	ADSS801005CX	Furnace		2000		1.5%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Goodman	Amana	ADVC80603BN	Furnace		1200		1.9%
Goodman	Amana	ADVC80603BX	Furnace		1200		1.9%
Goodman	Amana	ADVC80805CN	Furnace		2000		1.5%
Goodman	Amana	ADVC80805CX	Furnace		2000		1.5%
Goodman	Amana	ADVC81005CN	Furnace		2000		1.5%
Goodman	Amana	ADVC81005CX	Furnace		2000		1.5%
Goodman	Amana	AKSS920453BX	Furnace		1200		1.1%
Goodman	Amana	AKSS920703BX	Furnace		1200		1.1%
Goodman	Amana	AKSS920704CX	Furnace		1600		1.7%
Goodman	Amana	AKSS920904CX	Furnace		1600		1.7%
Goodman	Amana	AKSS920905DX	Furnace		2000		1.0%
Goodman	Amana	AKSS921155DX	Furnace		2000		1.0%
Goodman	Amana	AMEH800603BN	Furnace		1200		1.9%
Goodman	Amana	AMEH800603BX	Furnace		1200		1.9%
Goodman	Amana	AMEH800805CN	Furnace		2000		1.4%
Goodman	Amana	AMEH800805CX	Furnace		2000		1.4%
Goodman	Amana	AMEH800805DN	Furnace		2000		1.3%
Goodman	Amana	AMEH800805DX	Furnace		2000		1.3%
Goodman	Amana	AMEH801005CN	Furnace		2000		1.4%
Goodman	Amana	AMEH801005CX	Furnace		2000		1.4%
Goodman	Amana	AMEH960403BX	Furnace		1200		1.1%
Goodman	Amana	AMEH960603BX	Furnace		1200		1.1%
Goodman	Amana	AMEH960805CX	Furnace		2000		1.4%
Goodman	Amana	AMEH961005DX	Furnace		2000		1.0%
Goodman	Amana	AMH80403AN	Furnace		1200		1.8%
Goodman	Amana	AMH80403AX	Furnace		1200		1.8%
Goodman	Amana	AMH80603AN	Furnace		1200		1.8%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Goodman	Amana	AMH80603AX	Furnace		1200		1.8%
Goodman	Amana	AMH80604BN	Furnace		1600		1.6%
Goodman	Amana	AMH80604BX	Furnace		1600		1.6%
Goodman	Amana	AMH80803BN	Furnace		1200		1.9%
Goodman	Amana	AMH80803BX	Furnace		1200		1.9%
Goodman	Amana	AMH80804BN	Furnace		1600		1.6%
Goodman	Amana	AMH80804BX	Furnace		1600		1.6%
Goodman	Amana	AMH80805CN	Furnace		2000		1.4%
Goodman	Amana	AMH80805CX	Furnace		2000		1.4%
Goodman	Amana	AMH81005CN	Furnace		2000		1.4%
Goodman	Amana	AMH81005CX	Furnace		2000		1.4%
Goodman	Amana	AMH81205DN	Furnace		2000		1.3%
Goodman	Amana	AMH81205DX	Furnace		2000		1.3%
Goodman	Amana	AMH81405DX	Furnace		2000		1.3%
Goodman	Amana	AMH950453BX	Furnace		1200		1.1%
Goodman	Amana	AMH950703BX	Furnace		1200		1.1%
Goodman	Amana	AMH950704CX	Furnace		1600		1.7%
Goodman	Amana	AMH950904CX	Furnace		1600		1.7%
Goodman	Amana	AMH950905CX	Furnace		2000		1.4%
Goodman	Amana	AMH951155DX	Furnace		2000		1.0%
Goodman	Amana	AMS80403AX	Furnace		1200		1.9%
Goodman	Amana	AMS80603AX	Furnace		1200		1.9%
Goodman	Amana	AMS80604BX	Furnace		1600		1.6%
Goodman	Amana	AMS80804BX	Furnace		1600		1.6%
Goodman	Amana	AMS80805CX	Furnace		2000		1.4%
Goodman	Amana	AMS81005CX	Furnace		2000		1.4%
Goodman	Amana	AMS81205DX	Furnace		2000		1.5%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Goodman	Amana	AMS81405DN	Furnace		2000		1.5%
Goodman	Amana	AMVC80604BN	Furnace		1600		1.6%
Goodman	Amana	AMVC80604BX	Furnace		1600		1.6%
Goodman	Amana	AMVC80805CN	Furnace		2000		1.4%
Goodman	Amana	AMVC80805CX	Furnace		2000		1.4%
Goodman	Amana	AMVC81005CN	Furnace		2000		1.4%
Goodman	Amana	AMVC81005CX	Furnace		2000		1.4%
Goodman	Amana	AMVC950453BX	Furnace		1200		1.1%
Goodman	Amana	AMVC950704CX	Furnace		1600		1.7%
Goodman	Amana	AMVC950905CX	Furnace		2000		1.4%
Goodman	Amana	AMVC950905DX	Furnace		2000		1.0%
Goodman	Amana	AMVC951155DX	Furnace		2000		1.0%
Goodman	Amana	AMVM960603BX	Furnace		1200		1.1%
Goodman	Amana	AMVM960805CX	Furnace		2000		1.4%
Goodman	Amana	AMVM961005DX	Furnace		2000		1.0%
Goodman	Amana	AMVM961155DX	Furnace		2000		1.0%
Goodman	Goodman	GCH91155DX	Furnace		2000		1.0%
Goodman	Goodman	GCH950453BX	Furnace		1200		1.1%
Goodman	Goodman	GCH950703BX	Furnace		1200		1.1%
Goodman	Goodman	GCH950704CX	Furnace		1600		1.7%
Goodman	Goodman	GCH950904CX	Furnace		1600		1.7%
Goodman	Goodman	GCH950905DX	Furnace		2000		1.0%
Goodman	Goodman	GCVC91155DX	Furnace		2000		1.0%
Goodman	Goodman	GCVC950714CX	Furnace		1600		1.7%
Goodman	Goodman	GCVC950915DX	Furnace		2000		1.0%
Goodman	Goodman	GCVM960604CX	Furnace		1600		1.7%
Goodman	Goodman	GCVM960805DX	Furnace		2000		1.0%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Goodman	Goodman	GCVM961005DX	Furnace		1600		1.0%
Goodman	Goodman	GDH80403AN	Furnace		1200		1.9%
Goodman	Goodman	GDH80403AX	Furnace		1200		1.9%
Goodman	Goodman	GDH80603AN	Furnace		1200		1.9%
Goodman	Goodman	GDH80603AX	Furnace		1200		1.9%
Goodman	Goodman	GDH80804BN	Furnace		1600		1.7%
Goodman	Goodman	GDH80804BX	Furnace		1600		1.7%
Goodman	Goodman	GDH81005CN	Furnace		2000		1.5%
Goodman	Goodman	GDH81005CX	Furnace		2000		1.5%
Goodman	Goodman	GDS80403AN	Furnace		1200		1.9%
Goodman	Goodman	GDS80403AX	Furnace		1200		1.9%
Goodman	Goodman	GDS80603AN	Furnace		1200		1.9%
Goodman	Goodman	GDS80603AX	Furnace		1200		1.9%
Goodman	Goodman	GDS80804BN	Furnace		1600		1.7%
Goodman	Goodman	GDS80804BX	Furnace		1600		1.7%
Goodman	Goodman	GDS81005CN	Furnace		2000		1.5%
Goodman	Goodman	GDS81005CX	Furnace		2000		1.5%
Goodman	Goodman	GHS80403AN	Furnace		1200		1.8%
Goodman	Goodman	GHS80403AX	Furnace		1200		1.8%
Goodman	Goodman	GHS80604BN	Furnace		1600		1.6%
Goodman	Goodman	GHS80604BX	Furnace		1600		1.6%
Goodman	Goodman	GHS80805CN	Furnace		2000		1.4%
Goodman	Goodman	GHS80805CX	Furnace		2000		1.4%
Goodman	Goodman	GKS90453BX	Furnace		1200		1.1%
Goodman	Goodman	GKS90703BX	Furnace		1200		1.1%
Goodman	Goodman	GKS90704CX	Furnace		1600		1.7%
Goodman	Goodman	GKS90904CX	Furnace		1600		1.7%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Goodman	Goodman	GKS90905DX	Furnace		1600		1.0%
Goodman	Goodman	GKS91155DX	Furnace		2000		1.0%
Goodman	Goodman	GME80603BN	Furnace		1200		1.9%
Goodman	Goodman	GME80603BX	Furnace		1200		1.9%
Goodman	Goodman	GME80805CN	Furnace		2000		1.4%
Goodman	Goodman	GME80805CX	Furnace		2000		1.4%
Goodman	Goodman	GME80805DN	Furnace		2000		1.3%
Goodman	Goodman	GME80805DX	Furnace		2000		1.3%
Goodman	Goodman	GME81005CN	Furnace		2000		1.4%
Goodman	Goodman	GME81005CX	Furnace		2000		1.4%
Goodman	Goodman	GME950403BX	Furnace		1200		1.1%
Goodman	Goodman	GME950603BX	Furnace		1200		1.1%
Goodman	Goodman	GME950805CX	Furnace		2000		1.4%
Goodman	Goodman	GME951005DX	Furnace		2000		1.0%
Goodman	Goodman	GMH80403AN	Furnace		1200		1.8%
Goodman	Goodman	GMH80403AX	Furnace		1200		1.8%
Goodman	Goodman	GMH80603AN	Furnace		1200		1.8%
Goodman	Goodman	GMH80603AX	Furnace		1200		1.8%
Goodman	Goodman	GMH80604BN	Furnace		1600		1.6%
Goodman	Goodman	GMH80604BX	Furnace		1600		1.6%
Goodman	Goodman	GMH80803BN	Furnace		1200		1.9%
Goodman	Goodman	GMH80803BX	Furnace		1200		1.9%
Goodman	Goodman	GMH80804BN	Furnace		1600		1.6%
Goodman	Goodman	GMH80804BX	Furnace		1600		1.6%
Goodman	Goodman	GMH80805CN	Furnace		2000		1.4%
Goodman	Goodman	GMH80805CX	Furnace		2000		1.4%
Goodman	Goodman	GMH81005CN	Furnace		2000		1.4%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Goodman	Goodman	GMH81005CX	Furnace		2000		1.4%
Goodman	Goodman	GMH81205DN	Furnace		2000		1.3%
Goodman	Goodman	GMH81205DX	Furnace		2000		1.3%
Goodman	Goodman	GMH81405DN	Furnace		2000		1.3%
Goodman	Goodman	GMH950453BX	Furnace		1200		1.1%
Goodman	Goodman	GMH950703BX	Furnace		1200		1.1%
Goodman	Goodman	GMH950704CX	Furnace		1600		1.7%
Goodman	Goodman	GMH950904CX	Furnace		1600		1.7%
Goodman	Goodman	GMH950905CX	Furnace		2000		1.4%
Goodman	Goodman	GMH951155DX	Furnace		2000		1.0%
Goodman	Goodman	GMS80403AN	Furnace		1200		1.9%
Goodman	Goodman	GMS80403AX	Furnace		1200		1.9%
Goodman	Goodman	GMS80603AN	Furnace		1200		1.9%
Goodman	Goodman	GMS80603AX	Furnace		1200		1.9%
Goodman	Goodman	GMS80604BN	Furnace		1600		1.6%
Goodman	Goodman	GMS80604BX	Furnace		1600		1.6%
Goodman	Goodman	GMS80804BN	Furnace		1600		1.6%
Goodman	Goodman	GMS80804BX	Furnace		1600		1.6%
Goodman	Goodman	GMS80805CN	Furnace		2000		1.5%
Goodman	Goodman	GMS80805CX	Furnace		2000		1.5%
Goodman	Goodman	GMS81005CN	Furnace		2000		1.5%
Goodman	Goodman	GMS81005CX	Furnace		2000		1.5%
Goodman	Goodman	GMS81205DN	Furnace		2000		1.3%
Goodman	Goodman	GMS81205DX	Furnace		2000		1.3%
Goodman	Goodman	GMS81405DN	Furnace		2000		1.9%
Goodman	Goodman	GMVC80604BN	Furnace		1600		1.6%
Goodman	Goodman	GMVC80604BX	Furnace		1600		1.6%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Goodman	Goodman	GMVC80805CN	Furnace		2000		1.4%
Goodman	Goodman	GMVC80805CX	Furnace		2000		1.4%
Goodman	Goodman	GMVC81005CN	Furnace		2000		1.4%
Goodman	Goodman	GMVC81005CX	Furnace		2000		1.4%
Goodman	Goodman	GMVC950453BX	Furnace		2000		1.1%
Goodman	Goodman	GMVC950704CX	Furnace		1600		1.7%
Goodman	Goodman	GMVC950905CX	Furnace		2000		1.4%
Goodman	Goodman	GMVC950905DX	Furnace		2000		1.0%
Goodman	Goodman	GMVC951155DX	Furnace		2000		1.0%
Goodman	Goodman	GMVM960603BX	Furnace		1200		1.1%
Goodman	Goodman	GMVM960805CX	Furnace		2000		1.4%
Goodman	Goodman	GMVM961005DX	Furnace		2000		1.0%
Goodman	Goodman	GMVM961155DX	Furnace		2000		1.0%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARPT18B14**	Fan-Coil Unit		600		1.67%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARPT24B14**	Fan-Coil Unit		800		1.25%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARPT30B14**	Fan-Coil Unit		1000		1.00%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARPT36C14**	Fan-Coil Unit		1200		1.75%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARPT36D14**	Fan-Coil Unit		1200		1.75%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARPT42D14**	Fan-Coil Unit		1400		1.86%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARPT48D14**	Fan-Coil Unit		1600		1.63%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARPT60D14**	Fan-Coil Unit		2000		1.30%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARUF18B14**	Fan-Coil Unit		600		1.67%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARUF24B14**	Fan-Coil Unit		800		1.25%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARUF30C14**	Fan-Coil Unit		1000		1.00%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARUF36C14**	Fan-Coil Unit		1200		1.75%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARUF42C14**	Fan-Coil Unit		1400		1.50%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARUF48D14**	Fan-Coil Unit		1600		1.63%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ARUF60D14**	Fan-Coil Unit		2000		1.30%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ASPT24B14**	Fan-Coil Unit		800		1.25%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ASPT36C14**	Fan-Coil Unit		1200		1.75%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ASPT48D14**	Fan-Coil Unit		1600		1.63%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ASPT60D14**	Fan-Coil Unit		2000		1.30%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ASUF49C14**	Fan-Coil Unit		1600		1.31%
GOODMAN MANUFACTURING CO., LP.	GOODMAN, JANITROL, AMANA, AMANA DISTINCTIONS, EVERREST, ONE HOUR AIR CONDITIONING AND HEATING, ENERGI AIR	ASUF59D14**	Fan-Coil Unit		2000		1.30%
International Comfort Products	AIRQUEST	FMA4P1800A	Fan-Coil		600		1.92%
International Comfort Products	AIRQUEST	FMA4P2400A	Fan-Coil		800		1.44%
International Comfort Products	AIRQUEST	FMA4P3000A	Fan-Coil		1000		1.87%
International Comfort Products	AIRQUEST	FMA4P3600A	Fan-Coil		1200		1.56%
International Comfort Products	AIRQUEST	FMA4X1800A	Fan-Coil		600		1.92%
International Comfort Products	AIRQUEST	FMA4X2400A	Fan-Coil		800		1.44%
International Comfort Products	AIRQUEST	FMA4X3000A	Fan-Coil		1000		1.87%
International Comfort Products	AIRQUEST	FMA4X3600A	Fan-Coil		1200		1.56%
International Comfort Products	AIRQUEST	FMC4P1800A	Fan-Coil		600		1.62%
International Comfort Products	AIRQUEST	G8MTL0451412	Furnace	977	1200		1.27%
International Comfort Products	AIRQUEST	G8MTL0701412	Furnace	1519	1200		1.00%
International Comfort Products	AIRQUEST	G8MTL0901714	Furnace	1953	1400		1.42%
International Comfort Products	AIRQUEST	G8MTL1352422	Furnace	2930	2200		1.96%
International Comfort Products	AIRQUEST	G8MXL0451408	Furnace	977	800		1.56%
International Comfort Products	AIRQUEST	G8MXL0701716	Furnace	1519	1600		1.74%
International Comfort Products	AIRQUEST	G8MXL1352420	Furnace	2930	2000		1.96%
International Comfort Products	AIRQUEST	N8MSL0451408	Furnace	977	800		1.56%
International Comfort Products	AIRQUEST	N8MSL0451412	Furnace	977	1200		1.27%
International Comfort Products	AIRQUEST	N8MSL0701408	Furnace	1519	800		1.00%
International Comfort Products	AIRQUEST	N8MSL0701412	Furnace	1519	1200		1.00%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	AIRQUEST	N8MSL0701716	Furnace	1519	1600		1.74%
International Comfort Products	AIRQUEST	N8MSL0901714	Furnace	1953	1400		1.42%
International Comfort Products	AIRQUEST	N8MSL1101712	Furnace	2387	1200		1.17%
International Comfort Products	AIRQUEST	N8MSL1352422	Furnace	2930	2200		1.96%
International Comfort Products	AIRQUEST	N8MSL1552420	Furnace	3364	2000		1.71%
International Comfort Products	AIRQUEST	N9MSB0401410B	Furnace	868	1000		0.76%
International Comfort Products	AIRQUEST	N9MSB0401712B	Furnace	868	1000		0.64%
International Comfort Products	AIRQUEST	N9MSB0601412B	Furnace	1302	1200		0.63%
International Comfort Products	AIRQUEST	N9MSB0601716B	Furnace	1302	1600		0.48%
International Comfort Products	AIRQUEST	N9MSB0801716B	Furnace	1736	1600		0.48%
International Comfort Products	AIRQUEST	N9MSB0802120B	Furnace	1736	2000		0.61%
International Comfort Products	AIRQUEST	N9MSB1002116B	Furnace	2170	1600		0.76%
International Comfort Products	AIRQUEST	N9MSB1002122B	Furnace	2170	2200		0.55%
International Comfort Products	AIRQUEST	N9MSB1202422B	Furnace	2604	2200		0.63%
International Comfort Products	AIRQUEST	N9MSE0401712A	Furnace	868	1200		0.64%
International Comfort Products	ARCOAIRE	F8MTL0451412	Furnace	977	1200		1.27%
International Comfort Products	ARCOAIRE	F8MTL0701412	Furnace	1519	1200		1.00%
International Comfort Products	ARCOAIRE	F8MTL0901714	Furnace	1953	1400		1.42%
International Comfort Products	ARCOAIRE	F8MTL1352422	Furnace	2930	2200		1.96%
International Comfort Products	ARCOAIRE	F8MXL0451408	Furnace	977	800		1.56%
International Comfort Products	ARCOAIRE	F8MXL0701716	Furnace	1519	1600		1.74%
International Comfort Products	ARCOAIRE	F8MXL1352420	Furnace	2930	2000		1.96%
International Comfort Products	ARCOAIRE	FMA4P1800A	Fan-Coil		600		1.92%
International Comfort Products	ARCOAIRE	FMA4P2400A	Fan-Coil		800		1.44%
International Comfort Products	ARCOAIRE	FMA4P3000A	Fan-Coil		1000		1.87%
International Comfort Products	ARCOAIRE	FMA4P3600A	Fan-Coil		1200		1.56%
International Comfort Products	ARCOAIRE	FMA4X1800A	Fan-Coil		600		1.92%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	ARCOAIRE	FMA4X2400A	Fan-Coil		800		1.44%
International Comfort Products	ARCOAIRE	FMA4X3000A	Fan-Coil		1000		1.87%
International Comfort Products	ARCOAIRE	FMA4X3600A	Fan-Coil		1200		1.56%
International Comfort Products	ARCOAIRE	FMC4P1800A	Fan-Coil		600		1.62%
International Comfort Products	ARCOAIRE	FMC4P2400A	Fan-Coil		800		1.22%
International Comfort Products	ARCOAIRE	FMC4P3000A	Fan-Coil		1000		1.60%
International Comfort Products	ARCOAIRE	FMC4P3600A	Fan-Coil		1200		1.33%
International Comfort Products	ARCOAIRE	FMC4X1800A	Fan-Coil		600		1.62%
International Comfort Products	ARCOAIRE	FMC4X2400A	Fan-Coil		800		1.22%
International Comfort Products	ARCOAIRE	FMC4X3000A	Fan-Coil		1000		1.60%
International Comfort Products	ARCOAIRE	N8MSL0451408	Furnace	977	800		1.56%
International Comfort Products	ARCOAIRE	N8MSL0451412	Furnace	977	1200		1.27%
International Comfort Products	ARCOAIRE	N8MSL0701408	Furnace	1519	800		1.00%
International Comfort Products	ARCOAIRE	N8MSL0701412	Furnace	1519	1200		1.00%
International Comfort Products	ARCOAIRE	N8MSL0701716	Furnace	1519	1600		1.74%
International Comfort Products	ARCOAIRE	N8MSL0901714	Furnace	1953	1400		1.42%
International Comfort Products	ARCOAIRE	N8MSL1101712	Furnace	2387	1200		1.17%
International Comfort Products	ARCOAIRE	N8MSL1352422	Furnace	2930	2200		1.96%
International Comfort Products	ARCOAIRE	N8MSL1552420	Furnace	3364	2000		1.71%
International Comfort Products	ARCOAIRE	N9MSB0401410B	Furnace	868	1000		0.76%
International Comfort Products	ARCOAIRE	N9MSB0401712B	Furnace	868	1000		0.64%
International Comfort Products	ARCOAIRE	N9MSB0601412B	Furnace	1302	1200		0.63%
International Comfort Products	ARCOAIRE	N9MSB0601716B	Furnace	1302	1600		0.48%
International Comfort Products	ARCOAIRE	N9MSB0801716B	Furnace	1736	1600		0.48%
International Comfort Products	ARCOAIRE	N9MSB0802120B	Furnace	1736	2000		0.61%
International Comfort Products	ARCOAIRE	N9MSB1002116B	Furnace	2170	1600		0.76%
International Comfort Products	ARCOAIRE	N9MSB1002122B	Furnace	2170	2200		0.55%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	ARCOAIRE	N9MSB1202422B	Furnace	2604	2200		0.63%
International Comfort Products	ARCOAIRE	N9MSE0401712A	Furnace	868	1200		0.64%
International Comfort Products	COMFORTMAKER	FMA4P1800A	Fan-Coil		600		1.92%
International Comfort Products	COMFORTMAKER	FMA4P2400A	Fan-Coil		800		1.44%
International Comfort Products	COMFORTMAKER	FMA4P3000A	Fan-Coil		1000		1.87%
International Comfort Products	COMFORTMAKER	FMA4P3600A	Fan-Coil		1200		1.56%
International Comfort Products	COMFORTMAKER	FMA4X1800A	Fan-Coil		600		1.92%
International Comfort Products	COMFORTMAKER	FMA4X2400A	Fan-Coil		800		1.44%
International Comfort Products	COMFORTMAKER	FMA4X3000A	Fan-Coil		1000		1.87%
International Comfort Products	COMFORTMAKER	FMA4X3600A	Fan-Coil		1200		1.56%
International Comfort Products	COMFORTMAKER	FMC4P1800A	Fan-Coil		600		1.62%
International Comfort Products	COMFORTMAKER	FMC4P2400A	Fan-Coil		800		1.22%
International Comfort Products	COMFORTMAKER	FMC4P3000A	Fan-Coil		1000		1.60%
International Comfort Products	COMFORTMAKER	FMC4P3600A	Fan-Coil		1200		1.33%
International Comfort Products	COMFORTMAKER	FMC4X1800A	Fan-Coil		600		1.62%
International Comfort Products	COMFORTMAKER	FMC4X2400A	Fan-Coil		800		1.22%
International Comfort Products	COMFORTMAKER	FMC4X3000A	Fan-Coil		1000		1.60%
International Comfort Products	COMFORTMAKER	G8MTL0451412	Furnace	977	1200		1.27%
International Comfort Products	COMFORTMAKER	G8MTL0701412	Furnace	1519	1200		1.00%
International Comfort Products	COMFORTMAKER	G8MTL0901714	Furnace	1953	1400		1.42%
International Comfort Products	COMFORTMAKER	G8MTL1352422	Furnace	2930	2200		1.96%
International Comfort Products	COMFORTMAKER	G8MXL0451408	Furnace	977	800		1.56%
International Comfort Products	COMFORTMAKER	G8MXL0701716	Furnace	1519	1600		1.74%
International Comfort Products	COMFORTMAKER	G8MXL1352420	Furnace	2930	2000		1.96%
International Comfort Products	COMFORTMAKER	N8MSL0451408	Furnace	977	800		1.56%
International Comfort Products	COMFORTMAKER	N8MSL0451412	Furnace	977	1200		1.27%
International Comfort Products	COMFORTMAKER	N8MSL0701408	Furnace	1519	800		1.00%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	COMFORTMAKER	N8MSL0701412	Furnace	1519	1200		1.00%
International Comfort Products	COMFORTMAKER	N8MSL0701716	Furnace	1519	1600		1.74%
International Comfort Products	COMFORTMAKER	N8MSL0901714	Furnace	1953	1400		1.42%
International Comfort Products	COMFORTMAKER	N8MSL1101712	Furnace	2387	1200		1.17%
International Comfort Products	COMFORTMAKER	N8MSL1352422	Furnace	2930	2200		1.96%
International Comfort Products	COMFORTMAKER	N8MSL1552420	Furnace	3364	2000		1.71%
International Comfort Products	COMFORTMAKER	N9MSB0401410B	Furnace	868	1000		0.76%
International Comfort Products	COMFORTMAKER	N9MSB0401712B	Furnace	868	1000		0.64%
International Comfort Products	COMFORTMAKER	N9MSB0601412B	Furnace	1302	1200		0.63%
International Comfort Products	COMFORTMAKER	N9MSB0601716B	Furnace	1302	1600		0.48%
International Comfort Products	COMFORTMAKER	N9MSB0801716B	Furnace	1736	1600		0.48%
International Comfort Products	COMFORTMAKER	N9MSB0802120B	Furnace	1736	2000		0.61%
International Comfort Products	COMFORTMAKER	N9MSB1002116B	Furnace	2170	1600		0.76%
International Comfort Products	COMFORTMAKER	N9MSB1002122B	Furnace	2170	2200		0.55%
International Comfort Products	COMFORTMAKER	N9MSB1202422B	Furnace	2604	2200		0.63%
International Comfort Products	COMFORTMAKER	N9MSE0401712A	Furnace	868	1200		0.64%
International Comfort Products	DAY & NIGHT	FMA4P1800A	Fan-Coil		600		1.92%
International Comfort Products	DAY & NIGHT	FMA4P2400A	Fan-Coil		800		1.44%
International Comfort Products	DAY & NIGHT	FMA4P3000A	Fan-Coil		1000		1.87%
International Comfort Products	DAY & NIGHT	FMA4P3600A	Fan-Coil		1200		1.56%
International Comfort Products	DAY & NIGHT	FMA4X1800A	Fan-Coil		600		1.92%
International Comfort Products	DAY & NIGHT	FMA4X2400A	Fan-Coil		800		1.44%
International Comfort Products	DAY & NIGHT	FMA4X3000A	Fan-Coil		1000		1.87%
International Comfort Products	DAY & NIGHT	FMA4X3600A	Fan-Coil		1200		1.56%
International Comfort Products	DAY & NIGHT	FMC4P1800A	Fan-Coil		600		1.62%
International Comfort Products	DAY & NIGHT	FMC4P2400A	Fan-Coil		800		1.22%
International Comfort Products	DAY & NIGHT	FMC4P3000A	Fan-Coil		1000		1.60%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	DAY & NIGHT	FMC4P3600A	Fan-Coil		1200		1.33%
International Comfort Products	DAY & NIGHT	FMC4X1800A	Fan-Coil		600		1.62%
International Comfort Products	DAY & NIGHT	FMC4X2400A	Fan-Coil		800		1.22%
International Comfort Products	DAY & NIGHT	FMC4X3000A	Fan-Coil		1000		1.60%
International Comfort Products	DAY & NIGHT	G8MTL0451412	Furnace	977	1200		1.27%
International Comfort Products	DAY & NIGHT	G8MTL0701412	Furnace	1519	1200		1.00%
International Comfort Products	DAY & NIGHT	G8MTL0901714	Furnace	1953	1400		1.42%
International Comfort Products	DAY & NIGHT	G8MTL1352422	Furnace	2930	2200		1.96%
International Comfort Products	DAY & NIGHT	G8MXL0451408	Furnace	977	800		1.56%
International Comfort Products	DAY & NIGHT	G8MXL0701716	Furnace	1519	1600		1.74%
International Comfort Products	DAY & NIGHT	G8MXL1352420	Furnace	2930	2000		1.96%
International Comfort Products	DAY & NIGHT	N8MSL0451408	Furnace	977	800		1.56%
International Comfort Products	DAY & NIGHT	N8MSL0451412	Furnace	977	1200		1.27%
International Comfort Products	DAY & NIGHT	N8MSL0701408	Furnace	1519	800		1.00%
International Comfort Products	DAY & NIGHT	N8MSL0701412	Furnace	1519	1200		1.00%
International Comfort Products	DAY & NIGHT	N8MSL0701716	Furnace	1519	1600		1.74%
International Comfort Products	DAY & NIGHT	N8MSL0901714	Furnace	1953	1400		1.42%
International Comfort Products	DAY & NIGHT	N8MSL1101712	Furnace	2387	1200		1.17%
International Comfort Products	DAY & NIGHT	N8MSL1352422	Furnace	2930	2200		1.96%
International Comfort Products	DAY & NIGHT	N8MSL1552420	Furnace	3364	2000		1.715
International Comfort Products	DAY & NIGHT	N9MSB0401410B	Furnace	868	1000		0.76%
International Comfort Products	DAY & NIGHT	N9MSB0401712B	Furnace	868	1000		0.64%
International Comfort Products	DAY & NIGHT	N9MSB0601412B	Furnace	1302	1200		0.63%
International Comfort Products	DAY & NIGHT	N9MSB0601716B	Furnace	1302	1600		0.48%
International Comfort Products	DAY & NIGHT	N9MSB0801716B	Furnace	1736	1600		0.48%
International Comfort Products	DAY & NIGHT	N9MSB0802120B	Furnace	1736	2000		0.61%
International Comfort Products	DAY & NIGHT	N9MSB1002116B	Furnace	2170	1600		0.76%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	DAY & NIGHT	N9MSB1002122B	Furnace	2170	2200		0.55%
International Comfort Products	DAY & NIGHT	N9MSB1202422B	Furnace	2604	2200		0.63%
International Comfort Products	DAY & NIGHT	N9MSE0401712A	Furnace	868	1200		0.64%
International Comfort Products	ECOTEMP	FMA4P1800A	Fan-Coil		600		1.92%
International Comfort Products	ECOTEMP	FMA4P2400A	Fan-Coil		800		1.44%
International Comfort Products	ECOTEMP	FMA4P3000A	Fan-Coil		1000		1.87%
International Comfort Products	ECOTEMP	FMA4P3600A	Fan-Coil		1200		1.56%
International Comfort Products	ECOTEMP	FMA4X1800A	Fan-Coil		600		1.92%
International Comfort Products	ECOTEMP	FMA4X2400A	Fan-Coil		800		1.44%
International Comfort Products	ECOTEMP	FMA4X3000A	Fan-Coil		1000		1.87%
International Comfort Products	ECOTEMP	FMA4X3600A	Fan-Coil		1200		1.56%
International Comfort Products	ECOTEMP	WFAR040A030B	Furnace	868	1000		0.76%
International Comfort Products	ECOTEMP	WFAR060B048B	Furnace	1302	1600		0.48%
International Comfort Products	ECOTEMP	WFAR080B048B	Furnace	1736	1600		0.48%
International Comfort Products	ECOTEMP	WFAR080C060B	Furnace	1736	2000		0.61%
International Comfort Products	ECOTEMP	WFAR100C048B	Furnace	2170	1600		0.76%
International Comfort Products	ECOTEMP	WFAR100C066B	Furnace	2170	2200		0.55%
International Comfort Products	ECOTEMP	WFAR120D066B	Furnace	2604	2200		0.63%
International Comfort Products	ECOTEMP	WFML045A024	Furnace	977	800		1.56%
International Comfort Products	ECOTEMP	WFML070A024	Furnace	1519	800		1.00%
International Comfort Products	ECOTEMP	WFML070A036	Furnace	1519	1200		1.00%
International Comfort Products	ECOTEMP	WFML090B042	Furnace	1953	1400		1.42%
International Comfort Products	ECOTEMP	WFML135D066	Furnace	2930	2200		1.96%
International Comfort Products	GRANDAIR	FMA4P1800A	Fan-Coil		600		1.92%
International Comfort Products	GRANDAIR	FMA4P2400A	Fan-Coil		800		1.44%
International Comfort Products	GRANDAIR	FMA4P3000A	Fan-Coil		1000		1.87%
International Comfort Products	GRANDAIR	FMA4P3600A	Fan-Coil		1200		1.56%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	GRANDAIR	FMA4X1800A	Fan-Coil		600		1.92%
International Comfort Products	GRANDAIR	FMA4X2400A	Fan-Coil		800		1.44%
International Comfort Products	GRANDAIR	FMA4X3000A	Fan-Coil		1000		1.87%
International Comfort Products	GRANDAIR	FMA4X3600A	Fan-Coil		1200		1.56%
International Comfort Products	GRANDAIR	WFAR040A030B	Furnace	868	1000		0.76%
International Comfort Products	GRANDAIR	WFAR060B048B	Furnace	1302	1600		0.48%
International Comfort Products	GRANDAIR	WFAR080B048B	Furnace	1736	1600		0.48%
International Comfort Products	GRANDAIR	WFAR080C060B	Furnace	1736	2000		0.61%
International Comfort Products	GRANDAIR	WFAR100C048B	Furnace	2170	1600		0.76%
International Comfort Products	GRANDAIR	WFAR100C066B	Furnace	2170	2200		0.55%
International Comfort Products	GRANDAIR	WFAR120D066B	Furnace	2604	2200		0.63%
International Comfort Products	GRANDAIR	WFML045A024	Furnace	977	800		1.56%
International Comfort Products	GRANDAIR	WFML070A024	Furnace	1519	800		1.00%
International Comfort Products	GRANDAIR	WFML070A036	Furnace	1519	1200		1.00%
International Comfort Products	GRANDAIR	WFML090B042	Furnace	1953	1400		1.42%
International Comfort Products	GRANDAIR	WFML135D066	Furnace	2930	2200		1.96%
International Comfort Products	HEIL	FMA4P1800A	Fan-Coil		600		1.92%
International Comfort Products	HEIL	FMA4P2400A	Fan-Coil		800		1.44%
International Comfort Products	HEIL	FMA4P3000A	Fan-Coil		1000		1.87%
International Comfort Products	HEIL	FMA4P3600A	Fan-Coil		1200		1.56%
International Comfort Products	HEIL	FMA4X1800A	Fan-Coil		600		1.92%
International Comfort Products	HEIL	FMA4X2400A	Fan-Coil		800		1.44%
International Comfort Products	HEIL	FMA4X3000A	Fan-Coil		1000		1.87%
International Comfort Products	HEIL	FMA4X3600A	Fan-Coil		1200		1.56%
International Comfort Products	HEIL	FMC4P1800A	Fan-Coil		600		1.62%
International Comfort Products	HEIL	FMC4P2400A	Fan-Coil		800		1.22%
International Comfort Products	HEIL	FMC4P3000A	Fan-Coil		1000		1.60%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	HEIL	FMC4P3600A	Fan-Coil		1200		1.33%
International Comfort Products	HEIL	FMC4X1800A	Fan-Coil		600		1.62%
International Comfort Products	HEIL	FMC4X2400A	Fan-Coil		800		1.22%
International Comfort Products	HEIL	FMC4X3000A	Fan-Coil		1000		1.60%
International Comfort Products	HEIL	G8MTL0451412	Furnace	977	1200		1.27%
International Comfort Products	HEIL	G8MTL0701412	Furnace	1519	1200		1.00%
International Comfort Products	HEIL	G8MTL0901714	Furnace	1953	1400		1.42%
International Comfort Products	HEIL	G8MTL1352422	Furnace	2930	2200		1.96%
International Comfort Products	HEIL	G8MXL0451408	Furnace	977	800		1.56%
International Comfort Products	HEIL	G8MXL0701716	Furnace	1519	1600		1.74%
International Comfort Products	HEIL	G8MXL1352420	Furnace	2930	2000		1.96%
International Comfort Products	HEIL	N8MSL0451408	Furnace	977	800		1.56%
International Comfort Products	HEIL	N8MSL0451412	Furnace	977	1200		1.27%
International Comfort Products	HEIL	N8MSL0701408	Furnace	1519	800		1.00%
International Comfort Products	HEIL	N8MSL0701412	Furnace	1519	1200		1.00%
International Comfort Products	HEIL	N8MSL0701716	Furnace	1519	1600		1.74%
International Comfort Products	HEIL	N8MSL0901714	Furnace	1953	1400		1.42%
International Comfort Products	HEIL	N8MSL1101712	Furnace	2387	1200		1.17%
International Comfort Products	HEIL	N8MSL1352422	Furnace	2930	2200		1.96%
International Comfort Products	HEIL	N8MSL1552420	Furnace	3364	2000		1.71%
International Comfort Products	HEIL	N9MSB0401410B	Furnace	868	1000		0.76%
International Comfort Products	HEIL	N9MSB0401712B	Furnace	868	1000		0.64%
International Comfort Products	HEIL	N9MSB0601412B	Furnace	1302	1200		0.63%
International Comfort Products	HEIL	N9MSB0801716B	Furnace	1736	1600		0.48%
International Comfort Products	HEIL	N9MSB0802120B	Furnace	1736	2000		0.61%
International Comfort Products	HEIL	N9MSB1002116B	Furnace	2170	1600		0.76%
International Comfort Products	HEIL	N9MSB1002122B	Furnace	2170	2200		0.55%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	HEIL	N9MSB1202422B	Furnace	2604	2200		0.63%
International Comfort Products	HEIL	N9MSE0401712A	Furnace	868	1200		0.64%
International Comfort Products	ICP COMMERCIAL	F8MTL0451412	Furnace	977	1200		1.27%
International Comfort Products	ICP COMMERCIAL	F8MTL0701412	Furnace	1519	1200		1.00%
International Comfort Products	ICP COMMERCIAL	F8MTL0901714	Furnace	1953	1400		1.42%
International Comfort Products	ICP COMMERCIAL	F8MTL1352422	Furnace	2930	2200		1.96%
International Comfort Products	ICP COMMERCIAL	F8MXL0451408	Furnace	977	800		1.56%
International Comfort Products	ICP COMMERCIAL	F8MXL0701716	Furnace	1519	1600		1.74%
International Comfort Products	ICP COMMERCIAL	F8MXL1352420	Furnace	2930	2000		1.96%
International Comfort Products	ICP COMMERCIAL	G8MTL0451412	Furnace	977	1200		1.27%
International Comfort Products	ICP COMMERCIAL	G8MTL0701412	Furnace	1519	1200		1.00%
International Comfort Products	ICP COMMERCIAL	G8MTL0901714	Furnace	1953	1400		1.42%
International Comfort Products	ICP COMMERCIAL	G8MTL1352422	Furnace	2930	2200		1.96%
International Comfort Products	ICP COMMERCIAL	G8MXL0451408	Furnace	977	800		1.56%
International Comfort Products	ICP COMMERCIAL	G8MXL0701716	Furnace	1519	1600		1.74%
International Comfort Products	ICP COMMERCIAL	G8MXL1352420	Furnace	2930	2000		1.96%
International Comfort Products	ICP COMMERCIAL	N8MSL0451408	Furnace	977	800		1.56%
International Comfort Products	ICP COMMERCIAL	N8MSL0451412	Furnace	977	1200		1.27%
International Comfort Products	ICP COMMERCIAL	N8MSL0701408	Furnace	1519	800		1.00%
International Comfort Products	ICP COMMERCIAL	N8MSL0701412	Furnace	1519	1200		1.00%
International Comfort Products	ICP COMMERCIAL	N8MSL0701716	Furnace	1519	1600		1.74%
International Comfort Products	ICP COMMERCIAL	N8MSL0901714	Furnace	1953	1400		1.42%
International Comfort Products	ICP COMMERCIAL	N8MSL1101712	Furnace	2387	1200		1.17%
International Comfort Products	ICP COMMERCIAL	N8MSL1352422	Furnace	2930	2200		1.96%
International Comfort Products	ICP COMMERCIAL	N8MSL1552420	Furnace	3364	2000		1.71%
International Comfort Products	ICP COMMERCIAL	N9MSB0401410B	Furnace	868	1000		0.76%
International Comfort Products	ICP COMMERCIAL	N9MSB0401712B	Furnace	868	1000		0.64%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	ICP COMMERCIAL	N9MSB0601412B	Furnace	1302	1200		0.63%
International Comfort Products	ICP COMMERCIAL	N9MSB0601716B	Furnace	1302	1600		0.48%
International Comfort Products	ICP COMMERCIAL	N9MSB0801716B	Furnace	1736	1600		0.48%
International Comfort Products	ICP COMMERCIAL	N9MSB0802120B	Furnace	1736	2000		0.61%
International Comfort Products	ICP COMMERCIAL	N9MSB1002116B	Furnace	2170	1600		0.76%
International Comfort Products	ICP COMMERCIAL	N9MSB1002122B	Furnace	2170	2200		0.55%
International Comfort Products	ICP COMMERCIAL	N9MSB1202422B	Furnace	2604	2200		0.63%
International Comfort Products	ICP COMMERCIAL	N9MSE0401712A	Furnace	868	1200		0.64%
International Comfort Products	KEEPRITE	F8MTL0451412	Furnace	977	1200		1.27%
International Comfort Products	KEEPRITE	F8MTL0701412	Furnace	1519	1200		1.00%
International Comfort Products	KEEPRITE	F8MTL0901714	Furnace	1953	1400		1.42%
International Comfort Products	KEEPRITE	F8MTL1352422	Furnace	2930	2200		1.96%
International Comfort Products	KEEPRITE	F8MXL0451408	Furnace	977	800		1.56%
International Comfort Products	KEEPRITE	F8MXL0701716	Furnace	1519	1600		1.74%
International Comfort Products	KEEPRITE	F8MXL1352420	Furnace	2930	2000		1.96%
International Comfort Products	KEEPRITE	FMA4P1800A	Fan-Coil		600		1.92%
International Comfort Products	KEEPRITE	FMA4P2400A	Fan-Coil		800		1.44%
International Comfort Products	KEEPRITE	FMA4P3000A	Fan-Coil		1000		1.87%
International Comfort Products	KEEPRITE	FMA4P3600A	Fan-Coil		1200		1.56%
International Comfort Products	KEEPRITE	FMA4X1800A	Fan-Coil		600		1.92%
International Comfort Products	KEEPRITE	FMA4X2400A	Fan-Coil		800		1.44%
International Comfort Products	KEEPRITE	FMA4X3000A	Fan-Coil		1000		1.87%
International Comfort Products	KEEPRITE	FMA4X3600A	Fan-Coil		1200		1.56%
International Comfort Products	KEEPRITE	N8MSL0451408	Furnace	977	800		1.56%
International Comfort Products	KEEPRITE	N8MSL0451412	Furnace	977	1200		1.27%
International Comfort Products	KEEPRITE	N8MSL0701408	Furnace	1519	800		1.00%
International Comfort Products	KEEPRITE	N8MSL0701412	Furnace	1519	1200		1.00%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	KEEPRITE	N8MSL0701716	Furnace	1519	1600		1.74%
International Comfort Products	KEEPRITE	N8MSL0901714	Furnace	1953	1400		1.42%
International Comfort Products	KEEPRITE	N8MSL1101712	Furnace	2387	1200		1.17%
International Comfort Products	KEEPRITE	N8MSL1352422	Furnace	2930	2200		1.96%
International Comfort Products	KEEPRITE	N8MSL1552420	Furnace	3364	2000		1.71%
International Comfort Products	KEEPRITE	N9MSB0401410B	Furnace	868	1000		0.76%
International Comfort Products	KEEPRITE	N9MSB0401712B	Furnace	868	1000		0.64%
International Comfort Products	KEEPRITE	N9MSB0601412B	Furnace	1302	1200		0.63%
International Comfort Products	KEEPRITE	N9MSB0601716B	Furnace	1302	1600		0.48%
International Comfort Products	KEEPRITE	N9MSB0801716B	Furnace	1736	1600		0.48%
International Comfort Products	KEEPRITE	N9MSB0802120B	Furnace	1736	2000		0.61%
International Comfort Products	KEEPRITE	N9MSB1002116B	Furnace	2170	1600		0.76%
International Comfort Products	KEEPRITE	N9MSB1002122B	Furnace	2170	2200		0.55%
International Comfort Products	KEEPRITE	N9MSB1202422B	Furnace	2604	2200		0.63%
International Comfort Products	KEEPRITE	N9MSE0401712A	Furnace	868	1200		0.64%
International Comfort Products	KENMORE	F8MTL0451412	Furnace	977	1200		1.27%
International Comfort Products	KENMORE	F8MTL0701412	Furnace	1519	1200		1.00%
International Comfort Products	KENMORE	F8MTL0901714	Furnace	1953	1400		1.42%
International Comfort Products	KENMORE	F8MTL1352422	Furnace	2930	2200		1.96%
International Comfort Products	KENMORE	F8MXL0451408	Furnace	977	800		1.56%
International Comfort Products	KENMORE	F8MXL0701716	Furnace	1519	1600		1.74%
International Comfort Products	KENMORE	F8MXL1352420	Furnace	2930	2000		1.96%
International Comfort Products	KENMORE	G8MTL0451412	Furnace	977	1200		1.27%
International Comfort Products	KENMORE	G8MTL0701412	Furnace	1519	1200		1.00%
International Comfort Products	KENMORE	G8MTL0901714	Furnace	1953	1400		1.42%
International Comfort Products	KENMORE	G8MTL1352422	Furnace	2930	2200		1.96%
International Comfort Products	KENMORE	G8MXL0451408	Furnace	977	800		1.56%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	KENMORE	G8MXL0701716	Furnace	1519	1600		1.74%
International Comfort Products	KENMORE	G8MXL1352420	Furnace	2930	2000		1.96%
International Comfort Products	KENMORE	N8MSL0451408	Furnace	977	800		1.56%
International Comfort Products	KENMORE	N8MSL0451412	Furnace	977	1200		1.27%
International Comfort Products	KENMORE	N8MSL0701408	Furnace	1519	800		1.00%
International Comfort Products	KENMORE	N8MSL0701412	Furnace	1519	1200		1.00%
International Comfort Products	KENMORE	N8MSL0701716	Furnace	1519	1600		1.74%
International Comfort Products	KENMORE	N8MSL0901714	Furnace	1953	1400		1.42%
International Comfort Products	KENMORE	N8MSL1101712	Furnace	2387	1200		1.17%
International Comfort Products	KENMORE	N8MSL1352422	Furnace	2930	2200		1.96%
International Comfort Products	KENMORE	N8MSL1552420	Furnace	3364	2000		1.71%
International Comfort Products	KENMORE	N9MSB0401410B	Furnace	868	1000		0.76%
International Comfort Products	KENMORE	N9MSB0401712B	Furnace	868	1000		0.64%
International Comfort Products	KENMORE	N9MSB0601412B	Furnace	1302	1200		0.63%
International Comfort Products	KENMORE	N9MSB0601716B	Furnace	1302	1600		0.48%
International Comfort Products	KENMORE	N9MSB0801716B	Furnace	1736	1600		0.48%
International Comfort Products	KENMORE	N9MSB0802120B	Furnace	1736	2000		0.61%
International Comfort Products	KENMORE	N9MSB1002116B	Furnace	2170	1600		0.76%
International Comfort Products	KENMORE	N9MSB1002122B	Furnace	2170	2200		0.55%
International Comfort Products	KENMORE	N9MSB1202422B	Furnace	2604	2200		0.63%
International Comfort Products	KENMORE	N9MSE0401712A	Furnace	868	1200		0.64%
International Comfort Products	MARATHERM	N8MSL0451408	Furnace	977	800		1.56%
International Comfort Products	MARATHERM	N8MSL0451412	Furnace	977	1200		1.27%
International Comfort Products	MARATHERM	N8MSL0701408	Furnace	1519	800		1.00%
International Comfort Products	MARATHERM	N8MSL0701412	Furnace	1519	1200		1.00%
International Comfort Products	MARATHERM	N8MSL0701716	Furnace	1519	1600		1.74%
International Comfort Products	MARATHERM	N8MSL0901714	Furnace	1953	1400		1.42%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	MARATHERM	N8MSL1101712	Furnace	2387	1200		1.17%
International Comfort Products	MARATHERM	N8MSL1352422	Furnace	2930	2200		1.96%
International Comfort Products	MARATHERM	N8MSL1552420	Furnace	3364	2000		1.71%
International Comfort Products	MARATHERM	N9MSB0401410B	Furnace	868	1000		0.76%
International Comfort Products	MARATHERM	N9MSB0401712B	Furnace	868	1000		0.64%
International Comfort Products	MARATHERM	N9MSB0601412B	Furnace	1302	1200		0.63%
International Comfort Products	MARATHERM	N9MSB0601716B	Furnace	1302	1600		0.48%
International Comfort Products	MARATHERM	N9MSB0801716B	Furnace	1736	1600		0.48%
International Comfort Products	MARATHERM	N9MSB0802120B	Furnace	1736	2000		0.61%
International Comfort Products	MARATHERM	N9MSB1002116B	Furnace	2170	1600		0.76%
International Comfort Products	MARATHERM	N9MSB1002122B	Furnace	2170	2200		0.55%
International Comfort Products	MARATHERM	N9MSB1202422B	Furnace	2604	2200		0.63%
International Comfort Products	MARATHERM	N9MSE0401712A	Furnace	868	1200		0.64%
International Comfort Products	MHS LEGACY	N8MSL0451408	Furnace	977	800		1.56%
International Comfort Products	MHS LEGACY	N8MSL0451412	Furnace	977	1200		1.27%
International Comfort Products	MHS LEGACY	N8MSL0701408	Furnace	1519	800		1.00%
International Comfort Products	MHS LEGACY	N8MSL0701412	Furnace	1519	1200		1.00%
International Comfort Products	MHS LEGACY	N8MSL0701716	Furnace	1519	1600		1.74%
International Comfort Products	MHS LEGACY	N8MSL0901714	Furnace	1953	1400		1.42%
International Comfort Products	MHS LEGACY	N8MSL1101712	Furnace	2387	1200		1.17%
International Comfort Products	MHS LEGACY	N8MSL1352422	Furnace	2930	2200		1.96%
International Comfort Products	MHS LEGACY	N8MSL1552420	Furnace	3364	2000		1.71%
International Comfort Products	TEMPSTAR	F8MTL0451412	Furnace	977	1200		1.27%
International Comfort Products	TEMPSTAR	F8MTL0701412	Furnace	1519	1200		1.00%
International Comfort Products	TEMPSTAR	F8MTL0901714	Furnace	1953	1400		1.42%
International Comfort Products	TEMPSTAR	F8MTL1352422	Furnace	2930	2200		1.96%
International Comfort Products	TEMPSTAR	F8MXL0451408	Furnace	977	800		1.56%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	TEMPSTAR	F8MXL0701716	Furnace	1519	1600		1.74%
International Comfort Products	TEMPSTAR	F8MXL1352420	Furnace	2930	2000		1.96%
International Comfort Products	TEMPSTAR	FMA4P1800A	Fan-Coil		600		1.92%
International Comfort Products	TEMPSTAR	FMA4P2400A	Fan-Coil		800		1.44%
International Comfort Products	TEMPSTAR	FMA4P3000A	Fan-Coil		1000		1.87%
International Comfort Products	TEMPSTAR	FMA4P3600A	Fan-Coil		1200		1.56%
International Comfort Products	TEMPSTAR	FMA4X1800A	Fan-Coil		600		1.92%
International Comfort Products	TEMPSTAR	FMA4X2400A	Fan-Coil		800		1.44%
International Comfort Products	TEMPSTAR	FMA4X3000A	Fan-Coil		1000		1.87%
International Comfort Products	TEMPSTAR	FMA4X3600A	Fan-Coil		1200		1.56%
International Comfort Products	TEMPSTAR	FMC4P1800A	Fan-Coil		600		1.62%
International Comfort Products	TEMPSTAR	FMC4P2400A	Fan-Coil		800		1.22%
International Comfort Products	TEMPSTAR	FMC4P3000A	Fan-Coil		1000		1.60%
International Comfort Products	TEMPSTAR	FMC4P3600A	Fan-Coil		1200		1.33%
International Comfort Products	TEMPSTAR	FMC4X1800A	Fan-Coil		600		1.62%
International Comfort Products	TEMPSTAR	FMC4X2400A	Fan-Coil		800		1.22%
International Comfort Products	TEMPSTAR	FMC4X3000A	Fan-Coil		1000		1.60%
International Comfort Products	TEMPSTAR	N8MSL0451408	Furnace	977	800		1.56%
International Comfort Products	TEMPSTAR	N8MSL0451412	Furnace	977	1200		1.27%
International Comfort Products	TEMPSTAR	N8MSL0701408	Furnace	1519	800		1.00%
International Comfort Products	TEMPSTAR	N8MSL0701412	Furnace	1519	1200		1.00%
International Comfort Products	TEMPSTAR	N8MSL0701716	Furnace	1519	1600		1.74%
International Comfort Products	TEMPSTAR	N8MSL0901714	Furnace	1953	1400		1.42%
International Comfort Products	TEMPSTAR	N8MSL1101712	Furnace	2387	1200		1.17%
International Comfort Products	TEMPSTAR	N8MSL1352422	Furnace	2930	2200		1.96%
International Comfort Products	TEMPSTAR	N8MSL1552420	Furnace	3364	2000		1.71%
International Comfort Products	TEMPSTAR	N9MSB0401410B	Furnace	868	1000		0.76%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products	TEMPSTAR	N9MSB0401712B	Furnace	868	1000		0.64%
International Comfort Products	TEMPSTAR	N9MSB0601412B	Furnace	1302	1200		0.63%
International Comfort Products	TEMPSTAR	N9MSB0601716B	Furnace	1302	1600		0.48%
International Comfort Products	TEMPSTAR	N9MSB0801716B	Furnace	1736	1600		0.48%
International Comfort Products	TEMPSTAR	N9MSB0802120B	Furnace	1736	2000		0.61%
International Comfort Products	TEMPSTAR	N9MSB1002116B	Furnace	2170	1600		0.76%
International Comfort Products	TEMPSTAR	N9MSB1002122B	Furnace	2170	2200		0.55%
International Comfort Products	TEMPSTAR	N9MSB1202422B	Furnace	2604	2200		0.63%
International Comfort Products	TEMPSTAR	N9MSE0401712A	Furnace	868	1200		0.64%
International Comfort Products, LLC	AIRQUEST	G9MAC0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	AIRQUEST	G9MAC0602120A	Furnace		2000		0.61%
International Comfort Products, LLC	AIRQUEST	G9MAC0801714A	Furnace		1400		0.44%
International Comfort Products, LLC	AIRQUEST	G9MAC0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	AIRQUEST	G9MAC1002122A	Furnace		2200		0.55%
International Comfort Products, LLC	AIRQUEST	G9MAC1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	AIRQUEST	G9MVT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	AIRQUEST	G9MVT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	AIRQUEST	G9MVT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	AIRQUEST	G9MVT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	AIRQUEST	G9MVT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	AIRQUEST	G9MVT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	AIRQUEST	G9MXE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	AIRQUEST	G9MXE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	AIRQUEST	G9MXE0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	AIRQUEST	G9MXE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	AIRQUEST	G9MXE1002120A	Furnace		1600		0.56%
International Comfort Products, LLC	AIRQUEST	G9MXE1202422A	Furnace		2200		0.53%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	AIRQUEST	G9MXT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	AIRQUEST	G9MXT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	AIRQUEST	G9MXT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	AIRQUEST	G9MXT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	AIRQUEST	G9MXT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	AIRQUEST	G9MXT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	AIRQUEST	N9MSB0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	AIRQUEST	N9MSB0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	AIRQUEST	N9MSB0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	AIRQUEST	N9MSB0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	AIRQUEST	N9MSB0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	AIRQUEST	N9MSB1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	AIRQUEST	N9MSB1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	AIRQUEST	N9MSB1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	AIRQUEST	N9MSE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	AIRQUEST	N9MSE0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	AIRQUEST	N9MSE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	AIRQUEST	N9MSE0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	AIRQUEST	N9MSE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	AIRQUEST	N9MSE1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	AIRQUEST	N9MSE1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	AIRQUEST	N9MSE1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	AIRQUEST	N9MSE1402420A	Furnace		2000		0.46%
International Comfort Products, LLC	ARCOAIRE	F9MAC0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	ARCOAIRE	F9MAC0602120A	Furnace		2000		0.61%
International Comfort Products, LLC	ARCOAIRE	F9MAC0801714A	Furnace		1400		0.44%
International Comfort Products, LLC	ARCOAIRE	F9MAC0802120A	Furnace		2000		0.61%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	ARCOAIRE	F9MAC1002122A	Furnace		2200		0.55%
International Comfort Products, LLC	ARCOAIRE	F9MAC1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	ARCOAIRE	F9MVT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	ARCOAIRE	F9MVT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	ARCOAIRE	F9MVT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	ARCOAIRE	F9MVT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	ARCOAIRE	F9MVT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	ARCOAIRE	F9MVT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	ARCOAIRE	F9MXE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	ARCOAIRE	F9MXE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	ARCOAIRE	F9MXE0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	ARCOAIRE	F9MXE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	ARCOAIRE	F9MXE1002120A	Furnace		1600		0.56%
International Comfort Products, LLC	ARCOAIRE	F9MXE1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	ARCOAIRE	F9MXT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	ARCOAIRE	F9MXT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	ARCOAIRE	F9MXT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	ARCOAIRE	F9MXT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	ARCOAIRE	F9MXT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	ARCOAIRE	F9MXT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	ARCOAIRE	N9MSB0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	ARCOAIRE	N9MSB0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	ARCOAIRE	N9MSB0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	ARCOAIRE	N9MSB0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	ARCOAIRE	N9MSB0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	ARCOAIRE	N9MSB1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	ARCOAIRE	N9MSB1002120A	Furnace		2000		0.56%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	ARCOAIRE	N9MSB1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	ARCOAIRE	N9MSE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	ARCOAIRE	N9MSE0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	ARCOAIRE	N9MSE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	ARCOAIRE	N9MSE0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	ARCOAIRE	N9MSE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	ARCOAIRE	N9MSE1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	ARCOAIRE	N9MSE1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	ARCOAIRE	N9MSE1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	ARCOAIRE	N9MSE1402420A	Furnace		2000		0.46%
International Comfort Products, LLC	COMFORTMAKER	G9MAC0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	COMFORTMAKER	G9MAC0602120A	Furnace		2000		0.61%
International Comfort Products, LLC	COMFORTMAKER	G9MAC0801714A	Furnace		1400		0.44%
International Comfort Products, LLC	COMFORTMAKER	G9MAC0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	COMFORTMAKER	G9MAC1002122A	Furnace		2200		0.55%
International Comfort Products, LLC	COMFORTMAKER	G9MAC1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	COMFORTMAKER	G9MVT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	COMFORTMAKER	G9MVT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	COMFORTMAKER	G9MVT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	COMFORTMAKER	G9MVT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	COMFORTMAKER	G9MVT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	COMFORTMAKER	G9MVT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	COMFORTMAKER	G9MXE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	COMFORTMAKER	G9MXE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	COMFORTMAKER	G9MXE0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	COMFORTMAKER	G9MXE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	COMFORTMAKER	G9MXE1002120A	Furnace		1600		0.56%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	COMFORTMAKER	G9MXE1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	COMFORTMAKER	G9MXT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	COMFORTMAKER	G9MXT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	COMFORTMAKER	G9MXT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	COMFORTMAKER	G9MXT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	COMFORTMAKER	G9MXT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	COMFORTMAKER	G9MXT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	COMFORTMAKER	N9MSB0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	COMFORTMAKER	N9MSB0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	COMFORTMAKER	N9MSB0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	COMFORTMAKER	N9MSB0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	COMFORTMAKER	N9MSB0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	COMFORTMAKER	N9MSB1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	COMFORTMAKER	N9MSB1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	COMFORTMAKER	N9MSB1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	COMFORTMAKER	N9MSE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	COMFORTMAKER	N9MSE0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	COMFORTMAKER	N9MSE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	COMFORTMAKER	N9MSE0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	COMFORTMAKER	N9MSE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	COMFORTMAKER	N9MSE1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	COMFORTMAKER	N9MSE1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	COMFORTMAKER	N9MSE1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	COMFORTMAKER	N9MSE1402420A	Furnace		2000		0.46%
International Comfort Products, LLC	DAY & NIGHT	G9MAC0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	DAY & NIGHT	G9MAC0602120A	Furnace		2000		0.61%
International Comfort Products, LLC	DAY & NIGHT	G9MAC0801714A	Furnace		1400		0.44%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	DAY & NIGHT	G9MAC0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	DAY & NIGHT	G9MAC1002122A	Furnace		2200		0.55%
International Comfort Products, LLC	DAY & NIGHT	G9MAC1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	DAY & NIGHT	G9MVT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	DAY & NIGHT	G9MVT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	DAY & NIGHT	G9MVT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	DAY & NIGHT	G9MVT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	DAY & NIGHT	G9MVT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	DAY & NIGHT	G9MVT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	DAY & NIGHT	G9MXE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	DAY & NIGHT	G9MXE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	DAY & NIGHT	G9MXE0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	DAY & NIGHT	G9MXE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	DAY & NIGHT	G9MXE1002120A	Furnace		1600		0.56%
International Comfort Products, LLC	DAY & NIGHT	G9MXE1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	DAY & NIGHT	G9MXT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	DAY & NIGHT	G9MXT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	DAY & NIGHT	G9MXT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	DAY & NIGHT	G9MXT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	DAY & NIGHT	G9MXT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	DAY & NIGHT	G9MXT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	DAY & NIGHT	N9MSB0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	DAY & NIGHT	N9MSB0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	DAY & NIGHT	N9MSB0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	DAY & NIGHT	N9MSB0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	DAY & NIGHT	N9MSB0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	DAY & NIGHT	N9MSB1002114A	Furnace		1400		0.56%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	DAY & NIGHT	N9MSB1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	DAY & NIGHT	N9MSB1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	DAY & NIGHT	N9MSE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	DAY & NIGHT	N9MSE0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	DAY & NIGHT	N9MSE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	DAY & NIGHT	N9MSE0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	DAY & NIGHT	N9MSE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	DAY & NIGHT	N9MSE1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	DAY & NIGHT	N9MSE1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	DAY & NIGHT	N9MSE1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	DAY & NIGHT	N9MSE1402420A	Furnace		2000		0.46%
International Comfort Products, LLC	ECOTEMP	WFAR040A030A	Furnace		1000		0.76%
International Comfort Products, LLC	ECOTEMP	WFAR060B042A	Furnace		1400		0.55%
International Comfort Products, LLC	ECOTEMP	WFAR080B048A	Furnace		1600		0.44%
International Comfort Products, LLC	ECOTEMP	WFAR080C060A	Furnace		2000		0.61%
International Comfort Products, LLC	ECOTEMP	WFAR100C042A	Furnace		1400		0.56%
International Comfort Products, LLC	ECOTEMP	WFAR100C060A	Furnace		2000		0.56%
International Comfort Products, LLC	ECOTEMP	WFAR120D060A	Furnace		2000		0.53%
International Comfort Products, LLC	ECOTEMP	WFSR040A030A	Furnace		1000		0.76%
International Comfort Products, LLC	ECOTEMP	WFSR060B042A	Furnace		1400		0.55%
International Comfort Products, LLC	ECOTEMP	WFSR080B048A	Furnace		1600		0.44%
International Comfort Products, LLC	ECOTEMP	WFSR080C060A	Furnace		2000		0.61%
International Comfort Products, LLC	ECOTEMP	WFSR100C042A	Furnace		1400		0.56%
International Comfort Products, LLC	ECOTEMP	WFSR100C060A	Furnace		2000		0.56%
International Comfort Products, LLC	ECOTEMP	WFSR120D060A	Furnace		2000		0.53%
International Comfort Products, LLC	GRANDAIR	WFAR040A030A	Furnace		1000		0.76%
International Comfort Products, LLC	GRANDAIR	WFAR060B042A	Furnace		1400		0.55%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	GRANDAIRE	WFAR080B048A	Furnace		1600		0.44%
International Comfort Products, LLC	GRANDAIRE	WFAR080C060A	Furnace		2000		0.61%
International Comfort Products, LLC	GRANDAIRE	WFAR100C042A	Furnace		1400		0.56%
International Comfort Products, LLC	GRANDAIRE	WFAR100C060A	Furnace		2000		0.56%
International Comfort Products, LLC	GRANDAIRE	WFAR120D060A	Furnace		2000		0.53%
International Comfort Products, LLC	GRANDAIRE	WFSR040A030A	Furnace		1000		0.76%
International Comfort Products, LLC	GRANDAIRE	WFSR060B042A	Furnace		1400		0.55%
International Comfort Products, LLC	GRANDAIRE	WFSR080B048A	Furnace		1600		0.44%
International Comfort Products, LLC	GRANDAIRE	WFSR080C060A	Furnace		2000		0.61%
International Comfort Products, LLC	GRANDAIRE	WFSR100C042A	Furnace		1400		0.56%
International Comfort Products, LLC	GRANDAIRE	WFSR100C060A	Furnace		2000		0.56%
International Comfort Products, LLC	GRANDAIRE	WFSR120D060A	Furnace		2000		0.53%
International Comfort Products, LLC	HEIL	G9MAC0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	HEIL	G9MAC0602120A	Furnace		2000		0.61%
International Comfort Products, LLC	HEIL	G9MAC0801714A	Furnace		1400		0.44%
International Comfort Products, LLC	HEIL	G9MAC0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	HEIL	G9MAC1002122A	Furnace		2200		0.55%
International Comfort Products, LLC	HEIL	G9MAC1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	HEIL	G9MVT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	HEIL	G9MVT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	HEIL	G9MVT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	HEIL	G9MVT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	HEIL	G9MVT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	HEIL	G9MVT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	HEIL	G9MXE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	HEIL	G9MXE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	HEIL	G9MXE0801714A	Furnace		1600		0.44%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	HEIL	G9MXE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	HEIL	G9MXE1002120A	Furnace		1600		0.56%
International Comfort Products, LLC	HEIL	G9MXE1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	HEIL	G9MXT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	HEIL	G9MXT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	HEIL	G9MXT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	HEIL	G9MXT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	HEIL	G9MXT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	HEIL	G9MXT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	HEIL	N9MSB0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	HEIL	N9MSB0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	HEIL	N9MSB0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	HEIL	N9MSB0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	HEIL	N9MSB0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	HEIL	N9MSB1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	HEIL	N9MSB1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	HEIL	N9MSB1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	HEIL	N9MSE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	HEIL	N9MSE0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	HEIL	N9MSE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	HEIL	N9MSE0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	HEIL	N9MSE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	HEIL	N9MSE1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	HEIL	N9MSE1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	HEIL	N9MSE1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	HEIL	N9MSE1402420A	Furnace		2000		0.46%
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC0601714A	Furnace		1400		0.55%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC0602120A	Furnace		2000		0.61%
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC0801714A	Furnace		1400		0.44%
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC1002122A	Furnace		2200		0.55%
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE1002120A	Furnace		1600		0.56%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB0801716A	Furnace		1600		0.44%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE1402420A	Furnace		2000		0.46%
International Comfort Products, LLC	KEEPRITE	G9MAC0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KEEPRITE	G9MAC0602120A	Furnace		2000		0.61%
International Comfort Products, LLC	KEEPRITE	G9MAC0801714A	Furnace		1400		0.44%
International Comfort Products, LLC	KEEPRITE	G9MAC0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KEEPRITE	G9MAC1002122A	Furnace		2200		0.55%
International Comfort Products, LLC	KEEPRITE	G9MAC1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KEEPRITE	G9MVT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KEEPRITE	G9MVT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KEEPRITE	G9MVT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	KEEPRITE	G9MVT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KEEPRITE	G9MVT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	KEEPRITE	G9MVT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KEEPRITE	G9MXE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KEEPRITE	G9MXE0601714A	Furnace		1400		0.55%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	KEEPRITE	G9MXE0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	KEEPRITE	G9MXE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KEEPRITE	G9MXE1002120A	Furnace		1600		0.56%
International Comfort Products, LLC	KEEPRITE	G9MXE1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KEEPRITE	G9MXT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KEEPRITE	G9MXT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KEEPRITE	G9MXT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	KEEPRITE	G9MXT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KEEPRITE	G9MXT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	KEEPRITE	G9MXT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KEEPRITE	N9MSB0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KEEPRITE	N9MSB0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	KEEPRITE	N9MSB0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KEEPRITE	N9MSB0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	KEEPRITE	N9MSB0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KEEPRITE	N9MSB1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	KEEPRITE	N9MSB1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	KEEPRITE	N9MSB1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	KEEPRITE	N9MSE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KEEPRITE	N9MSE0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	KEEPRITE	N9MSE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KEEPRITE	N9MSE0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	KEEPRITE	N9MSE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KEEPRITE	N9MSE1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	KEEPRITE	N9MSE1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	KEEPRITE	N9MSE1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	KEEPRITE	N9MSE1402420A	Furnace		2000		0.46%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	KENMORE	F9MAC0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KENMORE	F9MAC0602120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	F9MAC0801714A	Furnace		1400		0.44%
International Comfort Products, LLC	KENMORE	F9MAC0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	F9MAC1002122A	Furnace		2200		0.55%
International Comfort Products, LLC	KENMORE	F9MAC1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KENMORE	F9MVT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KENMORE	F9MVT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KENMORE	F9MVT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	KENMORE	F9MVT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	F9MVT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	KENMORE	F9MVT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KENMORE	F9MXE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KENMORE	F9MXE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KENMORE	F9MXE0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	KENMORE	F9MXE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	F9MXE1002120A	Furnace		1600		0.56%
International Comfort Products, LLC	KENMORE	F9MXE1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KENMORE	F9MXT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KENMORE	F9MXT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KENMORE	F9MXT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	KENMORE	F9MXT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	F9MXT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	KENMORE	F9MXT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KENMORE	G9MAC0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KENMORE	G9MAC0602120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	G9MAC0801714A	Furnace		1400		0.44%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	KENMORE	G9MAC0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	G9MAC1002122A	Furnace		2200		0.55%
International Comfort Products, LLC	KENMORE	G9MAC1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KENMORE	G9MVT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KENMORE	G9MVT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KENMORE	G9MVT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	KENMORE	G9MVT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	G9MVT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	KENMORE	G9MVT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KENMORE	G9MXE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KENMORE	G9MXE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KENMORE	G9MXE0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	KENMORE	G9MXE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	G9MXE1002120A	Furnace		1600		0.56%
International Comfort Products, LLC	KENMORE	G9MXE1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KENMORE	G9MXT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KENMORE	G9MXT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KENMORE	G9MXT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	KENMORE	G9MXT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	G9MXT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	KENMORE	G9MXT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	KENMORE	N9MSB0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KENMORE	N9MSB0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	KENMORE	N9MSB0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KENMORE	N9MSB0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	KENMORE	N9MSB0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	N9MSB1002114A	Furnace		1400		0.56%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	KENMORE	N9MSB1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	KENMORE	N9MSB1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	KENMORE	N9MSE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	KENMORE	N9MSE0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	KENMORE	N9MSE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	KENMORE	N9MSE0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	KENMORE	N9MSE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	KENMORE	N9MSE1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	KENMORE	N9MSE1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	KENMORE	N9MSE1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	KENMORE	N9MSE1402420A	Furnace		2000		0.46%
International Comfort Products, LLC	MARATHERM	N9MSB0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	MARATHERM	N9MSB0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	MARATHERM	N9MSB0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	MARATHERM	N9MSB0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	MARATHERM	N9MSB0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	MARATHERM	N9MSB1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	MARATHERM	N9MSB1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	MARATHERM	N9MSB1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	MARATHERM	N9MSE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	MARATHERM	N9MSE0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	MARATHERM	N9MSE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	MARATHERM	N9MSE0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	MARATHERM	N9MSE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	MARATHERM	N9MSE1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	MARATHERM	N9MSE1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	MARATHERM	N9MSE1202420A	Furnace		2000		0.53%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	MARATHERM	N9MSE1402420A	Furnace		2000		0.46%
International Comfort Products, LLC	TEMPSTAR	F9MAC0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	TEMPSTAR	F9MAC0602120A	Furnace		2000		0.61%
International Comfort Products, LLC	TEMPSTAR	F9MAC0801714A	Furnace		1400		0.44%
International Comfort Products, LLC	TEMPSTAR	F9MAC0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	TEMPSTAR	F9MAC1002122A	Furnace		2200		0.55%
International Comfort Products, LLC	TEMPSTAR	F9MAC1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	TEMPSTAR	F9MVT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	TEMPSTAR	F9MVT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	TEMPSTAR	F9MVT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	TEMPSTAR	F9MVT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	TEMPSTAR	F9MVT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	TEMPSTAR	F9MVT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	TEMPSTAR	F9MXE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	TEMPSTAR	F9MXE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	TEMPSTAR	F9MXE0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	TEMPSTAR	F9MXE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	TEMPSTAR	F9MXE1002120A	Furnace		1600		0.56%
International Comfort Products, LLC	TEMPSTAR	F9MXE1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	TEMPSTAR	F9MXT0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	TEMPSTAR	F9MXT0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	TEMPSTAR	F9MXT0801714A	Furnace		1600		0.44%
International Comfort Products, LLC	TEMPSTAR	F9MXT0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	TEMPSTAR	F9MXT1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	TEMPSTAR	F9MXT1202422A	Furnace		2200		0.53%
International Comfort Products, LLC	TEMPSTAR	N9MSB0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	TEMPSTAR	N9MSB0601410A	Furnace		1000		0.58%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
International Comfort Products, LLC	TEMPSTAR	N9MSB0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	TEMPSTAR	N9MSB0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	TEMPSTAR	N9MSB0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	TEMPSTAR	N9MSB1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	TEMPSTAR	N9MSB1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	TEMPSTAR	N9MSB1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	TEMPSTAR	N9MSE0401410A	Furnace		1000		0.76%
International Comfort Products, LLC	TEMPSTAR	N9MSE0601410A	Furnace		1000		0.58%
International Comfort Products, LLC	TEMPSTAR	N9MSE0601714A	Furnace		1400		0.55%
International Comfort Products, LLC	TEMPSTAR	N9MSE0801716A	Furnace		1600		0.44%
International Comfort Products, LLC	TEMPSTAR	N9MSE0802120A	Furnace		2000		0.61%
International Comfort Products, LLC	TEMPSTAR	N9MSE1002114A	Furnace		1400		0.56%
International Comfort Products, LLC	TEMPSTAR	N9MSE1002120A	Furnace		2000		0.56%
International Comfort Products, LLC	TEMPSTAR	N9MSE1202420A	Furnace		2000		0.53%
International Comfort Products, LLC	TEMPSTAR	N9MSE1402420A	Furnace		2000		0.46%
Lennox Industries	Aire-Flo	80AF1DF045P12A FURNACE- GAS45KB/3TON	Furnace		1200		1.35
Lennox Industries	Aire-Flo	80AF1DF070P12A FURNACE- GAS70KB/3TON	Furnace		1200		1.35
Lennox Industries	Aire-Flo	80AF1DF090P16B FURNACE- GAS90KB/4TON	Furnace		1600		1.08
Lennox Industries	Aire-Flo	80AF1DF110P20C FURNACE- GAS110KB/5TON	Furnace		2000		1.05
Lennox Industries	Aire-Flo	80AF1UH045P12A FURNACE- GAS45KB/3TON	Furnace		1200		0.96
Lennox Industries	Aire-Flo	80AF1UH045P12AL FURNACE- GAS45KB/3TON	Furnace		1200		0.96
Lennox Industries	Aire-Flo	80AF1UH070P12A FURNACE- GAS70KB/3TON	Furnace		1200		0.96
Lennox Industries	Aire-Flo	80AF1UH070P12AL FURNACE- GAS70KB/3TON	Furnace		1200		0.96

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Lennox Industries	Aire-Flo	80AF1UH090P12B FURNACE- GAS90KB/3TON	Furnace		1200		0.92
Lennox Industries	Aire-Flo	80AF1UH090P16B FURNACE- GAS90KB/4TON	Furnace		1600		0.69
Lennox Industries	Aire-Flo	80AF1UH090P16BL FURNACE- GAS90KB/4TON	Furnace		1600		0.69
Lennox Industries	Aire-Flo	80AF1UH110P16C FURNACE- GAS110KB/4TON	Furnace		1600		0.92
Lennox Industries	Aire-Flo	80AF1UH110P20C FURNACE- GAS110KB/5TON	Furnace		2000		0.74
Lennox Industries	Aire-Flo	80AF1UH110P20CL FURNACE- GAS110KB/5TON	Furnace		2000		0.69
Lennox Industries	Aire-Flo	80AF1UH135P20D FURNACE- GAS135KB/5TON	Furnace		2000		0.79
Lennox Industries	Aire-Flo	92AF1DF045P12B FURNACE- GAS45KB/3TON	Furnace		1200		1.38
Lennox Industries	Aire-Flo	92AF1DF070P12B FURNACE- GAS70KB/3TON	Furnace		1200		1.38
Lennox Industries	Aire-Flo	92AF1DF090P16C FURNACE- GAS90KB/4TON	Furnace		1600		0.88
Lennox Industries	Aire-Flo	92AF1DF110P20C FURNACE- GAS110KB/5TON	Furnace		2000		0.70
Lennox Industries	Aire-Flo	92AF1UH045P08B FURNACE- GAS45KB/2TON	Furnace		800		1.29
Lennox Industries	Aire-Flo	92AF1UH045P12B FURNACE- GAS45KB/3TON	Furnace		1200		0.86
Lennox Industries	Aire-Flo	92AF1UH070P08B FURNACE- GAS70KB/2TON	Furnace		800		1.29
Lennox Industries	Aire-Flo	92AF1UH070P12B FURNACE- GAS70KB/3TON	Furnace		1200		0.86
Lennox Industries	Aire-Flo	92AF1UH090P12C FURNACE- GAS90KB/3TON	Furnace		1200		.082
Lennox Industries	Aire-Flo	92AF1UH090P16C FURNACE- GAS90KB/4TON	Furnace		1600		0.62
Lennox Industries	Aire-Flo	92AF1UH110P16C FURNACE- GAS110KB/4TON	Furnace		1600		0.62

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Lennox Industries	Aire-Flo	92AF1UH110P20C FURNACE-GAS110KB/5TON	Furnace		2000		0.49
Lennox Industries	Aire-Flo	92AF1UH135P20D FURNACE-GAS135KB/5TON	Furnace		2000		.067
Lennox Industries	Aire-Flo	95AF1DF045P12B FURNACE-GAS45KB/3TON	Furnace		1200		1.38
Lennox Industries	Aire-Flo	95AF1DF070P12B FURNACE-GAS70KB/4TON	Furnace		1600		1.38
Lennox Industries	Aire-Flo	95AF1DF090P20C FURNACE-GAS90KB/5TON	Furnace		2000		0.70
Lennox Industries	Aire-Flo	95AF1UH045P08B FURNACE-GAS45KB/2TON	Furnace		800		1.29
Lennox Industries	Aire-Flo	95AF1UH070P12B FURNACE-GAS70KB/3TON	Furnace		1200		0.86
Lennox Industries	Aire-Flo	95AF1UH090P12C FURNACE-GAS90KB/3TON	Furnace		1200		0.82
Lennox Industries	Aire-Flo	95AF1UH090P16C FURNACE-GAS90KB/4TON	Furnace		1600		0.62
Lennox Industries	Aire-Flo	95AF1UH110P20C FURNACE-GAS110KB/5TON	Furnace		2000		0.49
Lennox Industries	Dave Lennox Signature Series	SL280DF070V36A IC FURN-GAS/70BTUH/3TON	Furnace		1200		1.49
Lennox Industries	Dave Lennox Signature Series	SL280DF090V48B IC FURN-GAS/90BTUH/4TON	Furnace		1600		1.21
Lennox Industries	Dave Lennox Signature Series	SL280DF090V60C IC FURN-GAS/90BTUH/5TON	Furnace		2000		0.72
Lennox Industries	Dave Lennox Signature Series	SL280DF110V60C IC FURN-GAS/110BTUH/5TON	Furnace		2000		0.72
Lennox Industries	Dave Lennox Signature Series	SL280UH070V36A IC FURN-GAS/70BTUH/3TON	Furnace		1200		0.84
Lennox Industries	Dave Lennox Signature Series	SL280UH070XV36A IC FURN-GAS/70BTUH/3TON	Furnace		1200		0.84
Lennox Industries	Dave Lennox Signature Series	SL280UH090V36B IC FURN-GAS/90BTUH/3TON	Furnace		1200		0.94
Lennox Industries	Dave Lennox Signature Series	SL280UH090V48B IC FURN-GAS/90BTUH/4TON	Furnace		1600		0.71

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Lennox Industries	Dave Lennox Signature Series	SL280UH090V60C IC FURN- GAS/90BTUH/5TON	Furnace		2000		0.73
Lennox Industries	Dave Lennox Signature Series	SL280UH090XV48B IC FURN- GAS/90BTUH/4TON	Furnace		1600		0.71
Lennox Industries	Dave Lennox Signature Series	SL280UH090XV60C IC FURN- GAS/90BTUH/5TON	Furnace		2000		0.73
Lennox Industries	Dave Lennox Signature Series	SL280UH110V60C IC FURN- GAS/110BTUH/5TON	Furnace		2000		0.73
Lennox Industries	Dave Lennox Signature Series	SL280UH110XV60C IC FURN- GAS/110BTUH/5TON	Furnace		2000		0.73
Lennox Industries	Dave Lennox Signature Series	SL280UH135V60D IC FURN- GAS/135BTUH/5TON	Furnace		2000		0.67
Lennox Industries	Dave Lennox Signature Series	SLP98DF070XV36B FURNACE- GAS/70BTUH/3T	Furnace		1200		1.79
Lennox Industries	Dave Lennox Signature Series	SLP98DF090XV48C FURNACE- GAS/90BTUH/4T	Furnace		1600		1.58
Lennox Industries	Dave Lennox Signature Series	SLP98DF090XV60C FURNACE- GAS/90BTUH/5T	Furnace		2000		1.26
Lennox Industries	Dave Lennox Signature Series	SLP98DF110XV60C FURNACE- GAS/110BTUH/5T	Furnace		2000		1.26
Lennox Industries	Dave Lennox Signature Series	SLP98UH070XV36B FURNACE- GAS/70BTUH/3T	Furnace		1200		1.04
Lennox Industries	Dave Lennox Signature Series	SLP98UH090XV36C FURNACE-GAS/90BT/3T	Furnace		1200		1.25
Lennox Industries	Dave Lennox Signature Series	SLP98UH090XV48C FURNACE-GAS/90BT/4T	Furnace		1600		0.94
Lennox Industries	Dave Lennox Signature Series	SLP98UH090XV60C FURNACE- GAS/90BTUH/5TON	Furnace		2000		0.75
Lennox Industries	Dave Lennox Signature Series	SLP98UH090XV60C FURNACE- GAS/90BTUH/5T	Furnace		2000		0.75
Lennox Industries	Dave Lennox Signature Series	SLP98UH110XV60C FURNACE- GAS/110BH/5T	Furnace		2000		0.75
Lennox Industries	Dave Lennox Signature Series	SLP98UH135XV60D FURNACE- GAS/135BT/5T	Furnace		2000		0.71
Lennox Industries	Elite Series	EL195DF045XE36B FURNACE- GAS/45BTUH/3TON	Furnace		1200		1.79
Lennox Industries	Elite Series	EL195DF070XE48B FURNACE- GAS/70BTUH/4TON	Furnace		1600		1.34

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Lennox Industries	Elite Series	EL195DF090XE48C FURNACE-GAS/90BTUH/4TON	Furnace		1600		1.58
Lennox Industries	Elite Series	EL195DF110XE60C FURNACE-GAS/110BTUH/5T	Furnace		2000		1.26
Lennox Industries	Elite Series	EL195UH045XE36B FURNACE-GAS/45BTUH/3T	Furnace		1200		1.04
Lennox Industries	Elite Series	EL195UH070XE36B FURNACE-GAS/70BTUH/3TON	Furnace		1200		1.04
Lennox Industries	Elite Series	EL195UH090XE48C FURNACE-GAS/90BTUH/4TON	Furnace		1600		0.94
Lennox Industries	Elite Series	EL195UH110XE60C FURNACE-GAS/110BTUH/5T	Furnace		2000		0.75
Lennox Industries	Elite Series	EL195UH135XE60D FURNACE-GAS/135BTUH/5T	Furnace		2000		0.71
Lennox Industries	Elite Series	EL280UH045P24A FURNACE/GAS/45BTUH/2TON	Furnace		800		1.26
Lennox Industries	Elite Series	EL280UH045XP24A FURNACE/GAS/45BTUH/2TON	Furnace		800		1.26
Lennox Industries	Elite Series	EL280UH070P48B FURNACE/GAS/70BTUH/4TON	Furnace		1600		0.71
Lennox Industries	Elite Series	EL280UH090P60C FURNACE/GAS/90BTUH/5TON	Furnace		2000		0.73
Lennox Industries	Elite Series	EL280UH110P36C FURNACE/GAS/110BTUH/3TON	Furnace		1200		1.22
Lennox Industries	Elite Series	EL280UH135P48D FURNACE/GAS/135BTUH/4TON	Furnace		1600		0.92
Lennox Industries	Elite Series	EL296DF045XP36B FURNACE-GAS/45BTUH/3TON	Furnace		1200		1.79
Lennox Industries	Elite Series	EL296DF045XV36B FURNACE-GAS/45BTUH/3TON	Furnace		1200		1.79
Lennox Industries	Elite Series	EL296DF070XP36B FURNACE-GAS/70BTUH/3TON	Furnace		1200		1.79
Lennox Industries	Elite Series	EL296DF070XV48B FURNACE-GAS/70BTUH/4TON	Furnace		1600		1.34
Lennox Industries	Elite Series	EL296DF090XP48C FURNACE-GAS/90BTUH/4TON	Furnace		1600		1.58

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Lennox Industries	Elite Series	EL296DF090XV60C FURNACE-GAS/90BTUH/5TON	Furnace		2000		1.26
Lennox Industries	Elite Series	EL296DF110XP60C FURNACE-GAS/110BTUH/4TON	Furnace		1600		1.26
Lennox Industries	Elite Series	EL296DF110XV60C FURNACE-GAS/110BTUH/5TON	Furnace		2000		1.26
Lennox Industries	Elite Series	EL296UH045XP24B FURNACE-GAS/45BTUH/2TON	Furnace		800		1.56
Lennox Industries	Elite Series	EL296UH045XP36B FURNACE-GAS/45BTUH/3TON	Furnace		1200		1.04
Lennox Industries	Elite Series	EL296UH045XV36B FURNACE-GAS/45BTUH/3TON	Furnace		1200		1.04
Lennox Industries	Elite Series	EL296UH070XP36B FURNACE-GAS/70BTUH/3TON	Furnace		1200		1.04
Lennox Industries	Elite Series	EL296UH070XV36B FURNACE-GAS/70BTUH/3TON	Furnace		1200		1.04
Lennox Industries	Elite Series	EL296UH090XP36C FURNACE-GAS/90BTUH/3TON	Furnace		1200		1.25
Lennox Industries	Elite Series	EL296UH090XP48C FURNACE-GAS/90BTUH/4TON	Furnace		1600		0.94
Lennox Industries	Elite Series	EL296UH090XP60C FURNACE-GAS/90BTUH/5TON	Furnace		2000		0.75
Lennox Industries	Elite Series	EL296UH090XV36C FURNACE-GAS/90BTUH/3TON	Furnace		1200		1.25
Lennox Industries	Elite Series	EL296UH090XV48C FURNACE-GAS/90BTUH/4TON	Furnace		1600		0.94
Lennox Industries	Elite Series	EL296UH090XV60C FURNACE-GAS/90BTUH/5TON	Furnace		2000		0.75
Lennox Industries	Elite Series	EL296UH110XP60C FURNACE-GAS/110BTUH/5TON	Furnace		2000		0.75
Lennox Industries	Elite Series	EL296UH110XV48C FURNACE-GAS/110BTUH/4TON	Furnace		1600		0.94
Lennox Industries	Elite Series	EL296UH110XV60C FURNACE-GAS/110BTUH/5TON	Furnace		2000		0.75
Lennox Industries	Elite Series	EL296UH135XP60D FURNACE-GAS/135BTUH/5TON	Furnace		2000		0.71

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Lennox Industries	Elite Series	EL296UH135XV60D FURNACE- GAS/135BTUH/5TON	Furnace		2000		0.71
Lennox Industries	Merit Series	ML180DF0110XP60C Furnace/Gas/110Btuh/5Ton	Furnace		2000		1.05
Lennox Industries	Merit Series	ML180DF045E36A FURNACE/GAS/45BTUH/3TON	Furnace		1200		1.35
Lennox Industries	Merit Series	ML180DF045P36A Furnace/Gas/45Btuh/3Ton	Furnace		1200		1.35
Lennox Industries	Merit Series	ML180DF045P36A FURNACE/GAS/45BTUH/3TON	Furnace		1200		1.35
Lennox Industries	Merit Series	ML180DF070E36B FURNACE/GAS/70BTUH/3TON	Furnace		1200		1.44
Lennox Industries	Merit Series	ML180DF070P36A Furnace/Gas/70Btuh/3Ton	Furnace		1200		1.35
Lennox Industries	Merit Series	ML180DF070P36A FURNACE/GAS/70BTUH/3TON	Furnace		1200		1.35
Lennox Industries	Merit Series	ML180DF070XP36A Furnace/Gas/70Btuh/3Ton	Furnace		1200		1.35
Lennox Industries	Merit Series	ML180DF090E48B FURNACE/GAS/90BTUH/4TON	Furnace		1600		1.08
Lennox Industries	Merit Series	ML180DF090P36B Furnace/Gas/90Btuh/3Ton	Furnace		1200		1.44
Lennox Industries	Merit Series	ML180DF090P48B FURNACE/GAS/90BTUH/4TON	Furnace		1600		1.08
Lennox Industries	Merit Series	ML180DF090XP48B Furnace/Gas/90Btuh/4Ton	Furnace		1600		1.08
Lennox Industries	Merit Series	ML180DF110E60C FURNACE/GAS/110BTUH/5TON	Furnace		2000		1.05
Lennox Industries	Merit Series	ML180DF110P60C Furnace/Gas/110Btuh/5Ton	Furnace		2000		1.05
Lennox Industries	Merit Series	ML180DF110P60C FURNACE/GAS/110BTUH/5TON	Furnace		2000		1.05
Lennox Industries	Merit Series	ML180UH045E36A FURNACE/GAS/45BTUH/3TON	Furnace		1200		0.96
Lennox Industries	Merit Series	ML180UH045P24A FURNACE/GAS/45BTUH/2TON	Furnace		800		1.44

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Lennox Industries	Merit Series	ML180UH045P36A FURNACE/GAS/45BTUH/3TON	Furnace		1200		0.96
Lennox Industries	Merit Series	ML180UH045XE36A FURNACE/GAS/45BTUH/3TON	Furnace		1200		0.96
Lennox Industries	Merit Series	ML180UH045XP36A FURNACE/GAS/45BTUH/3TON	Furnace		1200		0.96
Lennox Industries	Merit Series	ML180UH070E36B FURNACE/GAS/70BTUH/3TON	Furnace		1200		0.92
Lennox Industries	Merit Series	ML180UH070P24A FURNACE/GAS/70BTUH/2TON	Furnace		800		1.44
Lennox Industries	Merit Series	ML180UH070P36A FURNACE/GAS/70BTUH/3TON	Furnace		1200		0.96
Lennox Industries	Merit Series	ML180UH070XE36B FURNACE/GAS/70BTUH/3TON	Furnace		1200		0.92
Lennox Industries	Merit Series	ML180UH070XP36A FURNACE/GAS/70BTUH/3TON	Furnace		1200		0.96
Lennox Industries	Merit Series	ML180UH090E48B FURNACE/GAS/90K BTU 4TON	Furnace		1600		0.69
Lennox Industries	Merit Series	ML180UH090E60C FURNACE/GAS/90BTUH/5TON	Furnace		2000		0.74
Lennox Industries	Merit Series	ML180UH090P36B FURNACE/GAS/90BTUH/3TON	Furnace		1200		0.92
Lennox Industries	Merit Series	ML180UH090P48B FURNACE/GAS/90BTUH/4TON	Furnace		1600		0.69
Lennox Industries	Merit Series	ML180UH090XE48B FURNACE/GAS/90BTUH/4TON	Furnace		1600		0.69
Lennox Industries	Merit Series	ML180UH090XP48B FURNACE/GAS/90BTUH/4TON	Furnace		1600		0.69
Lennox Industries	Merit Series	ML180UH110E60C FURNACE/GAS/110BTUH/5TON	Furnace		2000		0.74
Lennox Industries	Merit Series	ML180UH110P48C FURNACE/GAS/110BTUH/4TON	Furnace		1600		0.92
Lennox Industries	Merit Series	ML180UH110P60C FURNACE/GAS/110BTUH/5TON	Furnace		2000		0.74
Lennox Industries	Merit Series	ML180UH110XE60C FURNACE/GAS/110BTUH/5TON	Furnace		2000		0.74

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Lennox Industries	Merit Series	ML180UH110XP60C FURNACE/GAS/110BTUH/5TON	Furnace		2000		0.74
Lennox Industries	Merit Series	ML180UH135E60D FURNACE/GAS/135BTUH/5TON	Furnace		2000		0.79
Lennox Industries	Merit Series	ML180UH135P60D FURNACE/GAS/135BTUH/5TON	Furnace		2000		0.79
Lennox Industries	Merit Series	ML193DF045XP36B FURNACE- GAS/45BTUH/3T	Furnace		1200		1.38
Lennox Industries	Merit Series	ML193DF070XP36B FURNACE- GAS/70BTUH/3T	Furnace		1200		1.38
Lennox Industries	Merit Series	ML193DF090XP48C FURNACE- GAS/90BTUH/4T	Furnace		1600		0.88
Lennox Industries	Merit Series	ML193DF110XP60C FURNACE- GAS/110BTUH/5T	Furnace		2000		0.70
Lennox Industries	Merit Series	ML193UH045XP24B FURNACE- GAS/45BTUH/2T	Furnace		800		1.29
Lennox Industries	Merit Series	ML193UH045XP36B FURNACE- GAS/45BTUH/3T	Furnace		1200		0.86
Lennox Industries	Merit Series	ML193UH070XP24B FURNACE- GAS/70BTUH/2T	Furnace		800		1.29
Lennox Industries	Merit Series	ML193UH070XP36B FURNACE- GAS/70BTUH/3T	Furnace		1200		0.86
Lennox Industries	Merit Series	ML193UH090XP36C FURNACE- GAS/90BTUH/3T	Furnace		1200		0.82
Lennox Industries	Merit Series	ML193UH090XP48C FURNACE- GAS/90BTUH/4T	Furnace		1600		0.62
Lennox Industries	Merit Series	ML193UH110XP48C FURNACE- GAS/110BTUH/4T	Furnace		1600		0.62
Lennox Industries	Merit Series	ML193UH110XP60C FURNACE- GAS/110BTUH/5T	Furnace		2000		0.49
Lennox Industries	Merit Series	ML193UH135XP60D FURNACE- GAS/135BTUH/5T	Furnace		2000		0.67
Lennox Industries	Merit Series	ML195DF045XP36B FURNACE- GAS/45BTUH/3T	Furnace		1200		1.38
Lennox Industries	Merit Series	ML195DF070XP36B FURNACE- GAS/70BTUH/3TON	Furnace		1200		1.38

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Lennox Industries	Merit Series	ML195DF090XP60C FURNACE- GAS/90BTUH/5TON	Furnace		2000		0.70
Lennox Industries	Merit Series	ML195DF110XP60C FURNACE- GAS/110BTUH/5TON	Furnace		2000		0.70
Lennox Industries	Merit Series	ML195UH045XP24B FURNACE- GAS/45BTUH/2T	Furnace		800		1.29
Lennox Industries	Merit Series	ML195UH045XP36B FURNACE- GAS/45BTUH/3T	Furnace		1200		0.86
Lennox Industries	Merit Series	ML195UH070XP36B FURNACE- GAS/70BTUH/3T	Furnace		1200		0.86
Lennox Industries	Merit Series	ML195UH090XP36C FURNACE- GAS/90BTUH/3T	Furnace		1200		0.82
Lennox Industries	Merit Series	ML195UH090XP48C FURNACE- GAS/90BTUH/4T	Furnace		1600		0.62
Lennox Industries	Merit Series	ML195UH110XP48C FURNACEGAS/110BTUH/4T	Furnace		1600		0.62
Lennox Industries	Merit Series	ML195UH110XP60C FURNACE- GAS/110BTUH/5T	Furnace		2000		0.49
Lennox Industries	Merit Series	ML195UH135XP60D FURNACEGAS/135BTUH/5T	Furnace		2000		0.67
International Comfort Products	HEIL	N9MSB0601716B	Furnace	1302	1600		0.48%
Payne Heating & Cooling	Payne	PG8JAA024045AGJA	Furnace	977	800		1.56%
Payne Heating & Cooling	Payne	PG8JAA024070AGJA	Furnace	1519	800		1.00%
Payne Heating & Cooling	Payne	PG8JAA036045AGJA	Furnace	977	1200		1.27%
Payne Heating & Cooling	Payne	PG8JAA036070AGJA	Furnace	1519	1200		1.00%
Payne Heating & Cooling	Payne	PG8JAA036110AGJA	Furnace	2387	1200		1.17%
Payne Heating & Cooling	Payne	PG8JAA042090AGJA	Furnace	1953	1400		1.42%
Payne Heating & Cooling	Payne	PG8JAA060155AGJA	Furnace	3364	2000		1.71%
Payne Heating & Cooling	Payne	PG8JAA066135AGJA	Furnace	2930	2200		1.96%
Payne Heating & Cooling	Payne	PG8JEA024045ACJA	Furnace	977	800		1.56%
Payne Heating & Cooling	Payne	PG8JEA048070ACJA	Furnace	1519	1600		1.74%
Payne Heating & Cooling	Payne	PG8JEA060135ACJA	Furnace	2930	2000		1.96%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Payne Heating & Cooling	Payne	PG8JVA036070AAJA	Furnace	1519	1200		1.00%
Payne Heating & Cooling	Payne	PG8JVA048090AAJA	Furnace	1953	1600		1.42%
Payne Heating & Cooling	Payne	PG8JVA066135AAJA	Furnace	2930	2200		1.96%
Payne Heating & Cooling	Payne	PG8JVA066155AAJA	Furnace	3364	2200		1.71%
Payne Heating & Cooling	Payne	PG92SAS30040A	Furnace		1000		0.76%
Payne Heating & Cooling	Payne	PG92SAS42060B	Furnace		1400		0.55%
Payne Heating & Cooling	Payne	PG92SAS42100C	Furnace		1400		0.56%
Payne Heating & Cooling	Payne	PG92SAS48080B	Furnace		1600		0.44%
Payne Heating & Cooling	Payne	PG92SAS60080C	Furnace		2000		0.61%
Payne Heating & Cooling	Payne	PG92SAS60100C	Furnace		2000		0.56%
Payne Heating & Cooling	Payne	PG92SAS60120D	Furnace		2000		0.53%
Payne Heating & Cooling	Payne	PG92SBS30040A	Furnace	868	1000		0.76%
Payne Heating & Cooling	Payne	PG92SBS48060B	Furnace	1302	1600		0.48%
Payne Heating & Cooling	Payne	PG92SBS48080B	Furnace	1736	1600		0.48%
Payne Heating & Cooling	Payne	PG92SBS48100C	Furnace	2170	1600		0.76%
Payne Heating & Cooling	Payne	PG92SBS60080C	Furnace	1736	2000		0.61%
Payne Heating & Cooling	Payne	PG92SBS66100C	Furnace	2170	2200		0.55%
Payne Heating & Cooling	Payne	PG92SBS66120D	Furnace	2604	2200		0.63%
Payne Heating & Cooling	Payne	PG95SAS30040A	Furnace		1000		0.76%
Payne Heating & Cooling	Payne	PG95SAS42060B	Furnace		1400		0.55%
Payne Heating & Cooling	Payne	PG95SAS42100C	Furnace		1400		0.56%
Payne Heating & Cooling	Payne	PG95SAS48080B	Furnace		1600		0.44%
Payne Heating & Cooling	Payne	PG95SAS60080C	Furnace		2000		0.61%
Payne Heating & Cooling	Payne	PG95SAS60100C	Furnace		2000		0.56%
Payne Heating & Cooling	Payne	PG95SAS60120D	Furnace		2000		0.53%
Payne Heating & Cooling	Payne	PG95SAS60140D	Furnace		2000		0.46%
Payne Heating & Cooling	Payne	PG95XAT30040A	Furnace		1000		0.76%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Payne Heating & Cooling	Payne	PG95XAT36060B	Furnace		1400		0.55%
Payne Heating & Cooling	Payne	PG95XAT48080B	Furnace		1600		0.44%
Payne Heating & Cooling	Payne	PG95XAT60080C	Furnace		2000		0.61%
Payne Heating & Cooling	Payne	PG95XAT60100C	Furnace		2000		0.56%
Payne Heating & Cooling	Payne	PG95XAT66120D	Furnace		2200		0.53%
Payne Heating and Cooling	PAYNE	FFMANP018000	Fan-Coil		600		1.92%
Payne Heating and Cooling	PAYNE	FFMANP019000	Fan-Coil		600		1.92%
Payne Heating and Cooling	PAYNE	FFMANP024000	Fan-Coil		800		1.44%
Payne Heating and Cooling	PAYNE	FFMANP025000	Fan-Coil		800		1.44%
Payne Heating and Cooling	PAYNE	FFMANP030000	Fan-Coil		1000		1.87%
Payne Heating and Cooling	PAYNE	FFMANP031000	Fan-Coil		1000		1.87%
Payne Heating and Cooling	PAYNE	FFMANP036000	Fan-Coil		1200		1.56%
Payne Heating and Cooling	PAYNE	FFMANP037000	Fan-Coil		1200		1.56%
Payne Heating and Cooling	PAYNE	FPMANCO18000	Fan-Coil		600		1.62%
Payne Heating and Cooling	PAYNE	FPMANCO24000	Fan-Coil		800		1.22%
Payne Heating and Cooling	PAYNE	FPMANCO30000	Fan-Coil		1000		1.60%
Payne Heating and Cooling	PAYNE	FPMANCO36000	Fan-Coil		1200		1.33%
Payne Heating and Cooling	PAYNE	FPMBNCO18000	Fan-Coil		600		1.62%
Payne Heating and Cooling	PAYNE	FPMBNCO24000	Fan-Coil		800		1.22%
Payne Heating and Cooling	PAYNE	FPMBNCO30000	Fan-Coil		1000		1.60%
Rheem Sales Company, Inc.	RHEEM	R96VA0602317MSA	Furnace	1194	1200	0.74%	0.73%
Rheem Sales Company, Inc.	RHEEM	R96VA0702317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	RHEEM	R96VA0852521MSA	Furnace	1779	2000	0.60%	0.54%
Rheem Sales Company, Inc.	RHEEM	R96VA1002521MSA	Furnace	2062	2000	0.52%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	R92PA0401317MSA	Furnace	846	1200	1.04%	0.73%
Rheem Sales Company, Inc.	RHEEM; RUUD	R92PA0601317MSA	Furnace	1128	1200	0.78%	0.73%
Rheem Sales Company, Inc.	RHEEM; RUUD	R92PA0701317MSA	Furnace	1411	1200	0.63%	0.73%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Rheem Sales Company, Inc.	RHEEM; RUUD	R92PA0851521MSA	Furnace	1693	2000	0.63%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	R92PA1001521MSA	Furnace	1975	2000	0.54%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	R92PA1151524MSA	Furnace	2257	2000	0.48%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95PA0401317MSA	Furnace	890	1200	0.99%	0.73%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95PA0601317MSA	Furnace	1172	1200	0.75%	0.73%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95PA0701317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95PA0851521MSA	Furnace	1779	2000	0.60%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95PA1001521MSA	Furnace	2062	2000	0.52%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95PA1151524MSA	Furnace	2344	2000	0.46%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95TA0401317MSA	Furnace	890	1200	0.99%	0.73%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95TA0601317MSA	Furnace	1172	1200	0.75%	0.73%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95TA0701317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95TA0851521MSA	Furnace	1779	2000	0.60%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95TA1001521MSA	Furnace	2062	2000	0.52%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	R95TA1151524MSA	Furnace	2344	2000	0.46%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	R96PA0602317MSA	Furnace	1172	1200	0.75%	0.73%
Rheem Sales Company, Inc.	RHEEM; RUUD	R96PA0702317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	RHEEM; RUUD	R96PA0852521MSA	Furnace	1758	2000	0.61%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	R96PA1002521MSA	Furnace	2040	2000	0.53%	0.54%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGGE-07(E,N)MCKS	Furnace	1454	1200	1.62%	1.96%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGJF-06(E,N)MCKS	Furnace	1259	1200	1.87%	1.96%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRC-04EMAES	Furnace	933	1200	1.93%	1.50%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRC-06EMAES	Furnace	1259	1200	1.43%	1.50%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRC-07EMAES	Furnace	1584	1200	1.14%	1.50%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRC-07ERBGS	Furnace	1562	1600	1.16%	1.13%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRC-09EZAJS	Furnace	1888	2000	0.96%	0.91%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRC-10EZAJS	Furnace	2192	2000	0.83%	0.91%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRM-06(E,N)MAES	Furnace	1259	1200	1.43%	1.50%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRM-07(E,N)MAES	Furnace	1584	1200	1.14%	1.50%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRM-07(E,N)YBGS	Furnace	1562	1600	1.16%	1.13%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRM-09(E,N)ZAJ	Furnace	1866	2000	0.97%	0.91%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRM-10(E,N)ZAJ	Furnace	2213	2000	0.82%	0.91%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGRM-12(E,N)RAJ	Furnace	2474	2000	1.40%	1.73%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGTC-04EMAES	Furnace	933	1200		1.96%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGTC-06EMAES	Furnace	1259	1200	1.87%	1.96%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGTC-07ERBGS	Furnace	1562	1600	1.53%	1.49%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGTC-09EZAJS	Furnace	1888	2000	1.27%	1.19%
Rheem Sales Company, Inc.	RHEEM; RUUD	RGTC-10ERBJS	Furnace	2192	2000	1.09%	1.19%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRA-04EMAES	Furnace	911	1200	1.98%	1.50%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRA-06EMAES	Furnace	1215	1200	1.48%	1.50%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRA-09EZAJS	Furnace	1823	2000	0.99%	0.91%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRA-10EZAJS	Furnace	2105	2000	0.86%	0.91%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRA-12ERAJS	Furnace	2452	2000	1.41%	1.73%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRB-07EMAES	Furnace	1519	1200	1.19%	1.50%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRB-07EYBGS	Furnace	1519	1600	1.19%	1.13%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRK-12(E,N)RAJ	Furnace	2387	2000	1.45%	1.73%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRL-04(E,N)MAES	Furnace	933	1200	1.93%	1.50%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRL-06(E,N)MAES	Furnace	1259	1200	1.43%	1.50%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRL-07(E,N)MAES	Furnace	1562	1200	1.15%	1.50%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRL-07(E,N)YBGS	Furnace	1562	1600	1.16%	1.13%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRL-09(E,N)ZAJ	Furnace	1866	2000	0.97%	0.91%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGRL-10(E,N)ZAJ	Furnace	2213	2000	0.82%	0.91%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTA-04EMAES	Furnace	890	1200		1.96%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTA-06EMAES	Furnace	1215	1200	1.93%	1.96%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTA-07EMAES	Furnace	1497	1200	1.57%	1.96%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTA-07EYBGS	Furnace	1519	1600	1.57%	1.49%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTA-09EZAJS	Furnace	1823	2000	1.31%	1.19%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTA-10EZAJS	Furnace	2105	2000	1.13%	1.19%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTA-12ERAJS	Furnace	2430	2000	0.90%	1.10%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTK-06(E,N)MAES	Furnace	1237	1200	1.90%	1.96%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTK-07(E,N)MAES	Furnace	1541	1200	1.53%	1.96%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTK-07(E,N)YBGS	Furnace	1541	1600	1.55%	1.49%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTK-09(E,N)ZAJS	Furnace	1866	2000	1.28%	1.19%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTK-10(E,N)ZAJS	Furnace	2148	2000	1.11%	1.19%
Rheem Sales Company, Inc.	RHEEM; RUUD; WEATHERKING	RGTK-12(E,N)RAJS	Furnace	2452	2000	0.89%	1.10%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGFG-06EMCKS	Furnace	1259	1200	1.43%	1.50%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGFG-07EMCKS	Furnace	1584	1200	1.14%	1.50%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGFG-09EZCMS	Furnace	1888	2000	0.96%	0.91%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGFG-10EZCMS	Furnace	2105	2000	0.86%	0.91%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGFG-12ERCMS	Furnace	2539	2000	1.36%	1.73%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGGE-06(E,N)MCKS	Furnace	1215	1200	1.93%	1.96%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGGE-09(E,N)ZCMS	Furnace	1845	2000	1.30%	1.19%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGGE-10(E,N)ZCMS	Furnace	2148	2000	1.11%	1.19%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGGE-12(E,N)RCMS	Furnace	2452	2000	0.89%	1.10%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGJF-07(E,N)MCKS	Furnace	1562	1200	1.50%	1.96%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGJF-09(E,N)ZCMS	Furnace	1801	2000	1.33%	1.19%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGJF-10(E,N)ZCMS	Furnace	2127	2000	1.12%	1.19%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGJF-12(E,N)RCMS	Furnace	2474	2000	0.89%	1.10%
Rheem Sales Company, Inc.	RHEEM;RUUD;	RGRM-04(E,N)MAES	Furnace	933	1200	1.93%	1.50%
Rheem Sales Company, Inc.	RHEEM;RUUD;WEATHERKING;	RGRT-07EMAES	Furnace	1541	1200	1.17%	1.50%
Rheem Sales Company, Inc.	RHEEM;RUUD;WEATHERKING;	RGRT-07EYBGS	Furnace	1519	1600	1.19%	1.13%

Manufacturer Name	Brand Name	Model Number	AHU Type (e.g. Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Heating-Only Systems	Certified Leakage Rate expressed as % of Nominal AHU Airflow Rate Systems with Cooling
Rheem Sales Company, Inc.	RHEEM;RUUD;WEATHERKING;	RGTM-06(E,N)MAES	Furnace	1259	1200	1.87%	1.96%
Rheem Sales Company, Inc.	RHEEM;RUUD;WEATHERKING;	RGTM-07(E,N)RBGS	Furnace	1584	1600	1.51%	1.49%
Rheem Sales Company, Inc.	RHEEM;RUUD;WEATHERKING;	RGTM-09(E,N)Zajs	Furnace	1888	2000	1.27%	1.19%
Rheem Sales Company, Inc.	RHEEM;RUUD;WEATHERKING;	RGTM-10(E,N)RBJS	Furnace	2192	1600	1.09%	1.49%
Rheem Sales Company, Inc.	RUUD	U96VA0602317MSA	Furnace	1194	1200	0.74%	0.73%
Rheem Sales Company, Inc.	RUUD	U96VA0702317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	RUUD	U96VA0852521MSA	Furnace	1779	2000	0.60%	0.54%
Rheem Sales Company, Inc.	RUUD	U96VA1002521MSA	Furnace	2062	2000	0.52%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S92PA0401317MSA	Furnace	846	1200	1.04%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S92PA0601317MSA	Furnace	1128	1200	0.78%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S92PA0701317MSA	Furnace	1411	1200	0.63%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S92PA0851521MSA	Furnace	1693	2000	0.63%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S92PA1001521MSA	Furnace	1975	2000	0.54%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S92PA1151524MSA	Furnace	2257	2000	0.48%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S95PA0401317MSA	Furnace	890	1200	0.99%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S95PA0601317MSA	Furnace	1172	1200	0.75%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S95PA0701317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S95PA0851521MSA	Furnace	1779	2000	0.60%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S95PA1001521MSA	Furnace	2062	2000	0.52%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S95PA1151524MSA	Furnace	2344	2000	0.46%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S95TA0401317MSA	Furnace	890	1200	0.99%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S95TA0601317MSA	Furnace	1172	1200	0.75%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S95TA0701317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S95TA0851521MSA	Furnace	1779	2000	0.60%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S95TA1001521MSA	Furnace	2062	2000	0.52%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S95TA1151524MSA	Furnace	2344	2000	0.46%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S96PA0602317MSA	Furnace	1172	1200	0.75%	0.73%

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Rheem Sales Company, Inc.	SURE COMFORT	S96PA0702317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S96PA0852521MSA	Furnace	1758	2000	0.61%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S96PA1002521MSA	Furnace	2040	2000	0.53%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S96VA0602317MSA	Furnace	1194	1200	0.74%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S96VA0702317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	SURE COMFORT	S96VA0852521MSA	Furnace	1779	2000	0.60%	0.54%
Rheem Sales Company, Inc.	SURE COMFORT	S96VA1002521MSA	Furnace	2062	2000	0.52%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W92PA0401317MSA	Furnace	846	1200	1.04%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W92PA0601317MSA	Furnace	1128	1200	0.78%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W92PA0701317MSA	Furnace	1411	1200	0.63%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W92PA0851521MSA	Furnace	1693	2000	0.63%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W92PA1001521MSA	Furnace	1975	2000	0.54%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W92PA1151524MSA	Furnace	2257	2000	0.48%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W95PA0401317MSA	Furnace	890	1200	0.99%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W95PA0601317MSA	Furnace	1172	1200	0.75%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W95PA0701317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W95PA0851521MSA	Furnace	1779	2000	0.60%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W95PA1001521MSA	Furnace	2062	2000	0.52%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W95PA1151524MSA	Furnace	2344	2000	0.46%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W95TA0401317MSA	Furnace	890	1200	0.99%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W95TA0601317MSA	Furnace	1172	1200	0.75%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W95TA0701317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W95TA0851521MSA	Furnace	1779	2000	0.60%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W95TA1001521MSA	Furnace	2062	2000	0.52%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W95TA1151524MSA	Furnace	2344	2000	0.46%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W96PA0602317MSA	Furnace	1172	1200	0.75%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W96PA0702317MSA	Furnace	1476	1200	0.60%	0.73%

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Rheem Sales Company, Inc.	WEATHERKING	W96PA0852521MSA	Furnace	1758	2000	0.61%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W96PA1002521MSA	Furnace	2040	2000	0.53%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W96VA0602317MSA	Furnace	1194	1200	0.74%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W96VA0702317MSA	Furnace	1476	1200	0.60%	0.73%
Rheem Sales Company, Inc.	WEATHERKING	W96VA0852521MSA	Furnace	1779	2000	0.60%	0.54%
Rheem Sales Company, Inc.	WEATHERKING	W96VA1002521MSA	Furnace	2062	2000	0.52%	0.54%