

Certified Product Directory



Unit Ventilators: 840

2022 Edition
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The latest issue of the directory may be downloaded, at no charge, from www.ahridirectory.org.

Other certified products are published in the AHRI directories and on www.ahridirectory.org.

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NOTICE

This Program is sponsored and administered by the Air-Conditioning, Heating, and Refrigeration Institute (AHRI).

At any time there may be some participants added or removed from the Program; also some models may be added, deleted or revised. The latest issue of the directory may be downloaded, at no charge, from www.ahridirectory.org. In the event of any question regarding the listing of any model or participant, communicate directly with

Air-Conditioning, Heating, and Refrigeration Institute
2311 Wilson Boulevard, Suite 400
Arlington, VA 22201
Phone: 703-524-8800

TO THE USER OF THIS DIRECTORY

This directory lists the following certified products in accordance with the latest edition of the standard cited:

- Unit Ventilators (AHRI Standard 840);

The Air-Conditioning, Heating and Refrigeration Institute sponsors and administers certification programs to help ensure that industry products perform as rated.

PERSPECTIVE

The Air-Conditioning, Heating, and Refrigeration Institute (AHRI) is the trade association representing manufacturers of heating, cooling, and commercial refrigeration equipment. More than 350 members strong, AHRI is an internationally recognized advocate for the industry, and develops standards for and certifies the performance of many of the products manufactured by our members. AHRI's member companies account for more than 90 percent of the residential and commercial air conditioning, space heating, water heating and commercial refrigeration equipment manufactured and sold in North America.

AHRI traces its history back to 1903 when the Ice Machine Builders' Association of the United States started. Since that time, AHRI has emerged as the major voice for the industry. Manufacturers are drawn to AHRI membership in part because of the variety of services and benefits afforded those who participate in AHRI activities. These activities include:

- Establishing standards for testing and rating products.
- Testing products to verify certified performance ratings, and publishing certification rating data.
- Providing representation and technical assistance to government entities in federal/state/local legislative and regulatory matters.
- International trade research and analysis.
- Public relations and promotional programs for the industry.
- Consumer education programs.
- Credit information services.
- Regular statistical reports on product shipments.

WHAT CERTIFICATION MEANS

Two of AHRI's most important functions are the development of performance rating standards and the administration of performance certification programs for the eligible products. Each product section, with the support of the AHRI engineering staff, may develop certification programs for the eligible products. Participation in the program is voluntary and open to non-members of AHRI on an equal basis. AHRI regularly selects random samples of products to be tested by an independent laboratory under contract to AHRI. The product is tested using procedures stipulated in the corresponding AHRI standard to verify that it meets the manufacturer's certified published performance ratings.

The AHRI certification label appearing on products has been an indication of verified performance for more than 40 years. Once a product is certified it is listed with its performance ratings in the online

AHRI Directory of Certified Products. This directory serves as an authoritative source of specification and performance ratings for manufacturers, wholesalers, retailers, contractors, utilities, architects, engineers, and consumers.

UNIT VENTILATORS

This Directory of Certified Unit Ventilators (UNVT) lists all participants in the AHRI certification program.

Listing in the directory means that listed products have been certified by AHRI as described in the latest AHRI Standard 840. Listing does not constitute a recommendation by AHRI regarding safety or reliability of any listed product.

Under the program, participants must file certification data with AHRI on all Unit Ventilators on a regular basis within the scope of the program.

In addition to evaluation of the certified data, and to the AHRI ongoing random testing program, participants which question certification of competitors' products may request that these products be tested.

A product which fails to pass the specified tests must initiate corrective action or cease shipment of the failed product.

If neither of the above solutions is accomplished, the participant's right to use the AHRI certification symbol on *all* of its Unit Ventilators is withdrawn, and the participant's name and listings are deleted from the directory.

The AHRI certification program is designed to assure contractors, manufacturers and other Unit Ventilator users, as well as consumers, that products by a program participant have been accurately tested and thus are eligible for the AHRI certification label.

AHRI STANDARDS COVERED

AHRI Standard 840 for *Unit Ventilators* was prepared to establish: definitions; classifications; test requirements; rating requirements; minimum data requirements for Published Ratings; operating requirements; marking and nameplate data; and conformance conditions.

AHRI provides free access to its standards and guidelines. Download the free standard (AHRI Standard 840) from the internet at <http://www.ahrinet.org>.

TOLERANCES

To comply with this standard, published or reported cooling capacity, heating capacity, power input, efficiency, standard air flow rate, fluid flow rate, and pressure drop shall be based on data

obtained in accordance with the provisions of this section, and shall be such that any production unit selected at random and tested in accordance with the standard shall achieve 100% of rated or published value, less the allowable tolerance specified in the applicable standard(s). The tested Standard Ventilation Rate shall be no less than 95% of the rated value and no less than 80% of the airflow rate measured.

SCOPE OF UNIT VENTILATORS CERTIFICATION PROGRAM

A. Standard

The program references the latest AHRI Standard 840, *Unit Ventilators*.

It is mandatory for program Participants to comply with the provisions of the latest edition of AHRI Standard 840.

B. Extent of Certification

All standard production models and sizes, of participating manufacturers eligible under the scope of the standard, shall be certified. A standard production model is one for which a manufacturer regularly publishes data, catalogs, specification sheets, literature or advertising, and which is intended for regular production or sale.

C. Standard Scope

This standard establishes a single set of requirements for the testing and rating of cooling and heating capacities, power input, efficiency, standard air flow, fluid flow, and pressure drop for unit ventilators; whereby, equipment performance ratings can be compared from product to product.

D. Basis of Participation

Participation in this Program by contract between program participant and AHRI consists of:

1. Certification by the manufacturer to AHRI that its models comply with all the applicable requirements of the latest AHRI Standard 840.
2. Participation by the manufacturer in the random test program. Units for testing are selected from manufacturers' stock by the AHRI staff.

E. Evidence of Participation

The participating manufacturer may indicate its participation in the Program by:

1. Display of the Certification Symbol on all packaging of certified product by means of a label or

by printed application directly on packaging.

2. The Certification Symbol with the statement "Rated in accordance with AHRI Standard 840", shall be displayed on all specification sheets, literature and advertising.
3. Distribution of this Directory of participating manufacturers, carrying the name of each participating manufacturer, and a list of the manufacturer's certified models and sizes together with their Standard Ratings.

THE SYMBOL

The Certification Symbol, as required to cover the governing Standard, is illustrated below.



This symbol has been registered with the United States Patent Office. The Symbol may not be reproduced or copied except by permission of AHRI. The Symbol may be displayed on qualified packaging in the form of a label obtained from AHRI, or may be an integral part of the packaging.

THE DIRECTORY

The following information pertaining to each model certified shall be published in the Directory:

- AHRI Certified Reference Number;
- Name of Manufacturer;
- Model Status;
- Brand Name of Model;
- Model Number(s) or Designation(s); and
- Ratings outlined in Tables 1 and 2 of this Operations Manual.

PUBLISHED RATING

A statement of the assigned values of those performance characteristics, under stated rating conditions, by which a unit may be chosen to fit its application. These values apply to all units of like nominal size and type (identification) produced by the same manufacturer. As used herein, the term Published Rating includes the rating of all performance characteristics shown on the unit or published in specifications, advertising or other literature controlled by the manufacturer, at stated rating conditions.

STANDARD CAPACITY RATING DEFINED

All applicable cooling capacity, heating capacity, power input, efficiency, standard airflow rate, fluid flow rate, and pressure drop ratings shall be verified by tests conducted at the Standard Rating Conditions, in accordance with the applicable standard(s).

The Standard Ventilation Rate, expressed in percent, shall be determined in accordance with ANSI/ASHRAE Standard 79 by conducting two separate tests at the conditions specified in Table 1. References may also be made to ANSI/ASHRAE Standard 79 for a typical duct connection arrangement.

APPLICATION RATINGS

Many applications of the Unit Ventilator units require ratings under conditions other than Standard Rating Conditions specified above. Specification sheets may show such application ratings, provided they include or are accompanied by the Standard Ratings, clearly designated as such.

ELECTRICAL CONDITIONS

All Standard Rating tests shall be performed at the nameplate rated voltage and frequency. For units with dual nameplate voltage ratings, standard rating tests shall be performed at both voltages, or at the lower of the two voltages, if only a single standard rating is to be published.

EQUIPMENT

Filters, any air-mixers, air-inlets, grilles, deflecting vanes, and any other regularly-furnished equipment shall be in place during all tests.

AHRI Certified Reference Number	Model Status	Trade/Brand Name	Manufacturer	Series Name	Total Capacity (Btuh)	Sensible Capacity (Btuh)	Temperature Rise (deg F)	Motor Type	Power Input (Watts)	Ventilation Rate	Air Flow Rating (SCFM)	Water Pressure Drop (ft. water)	Unit Arrangement	Type of Unit	Catalog Name
964508	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		15700	11400	10	ECM	300	80	750	4.0	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
964512	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		19000	12900	10	ECM	300	80	750	3.1	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
964513	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		24500	15300	10	ECM	300	80	750	5.8	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
5589699	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		30800	20300	10	ECM	300	80	750	6.1	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
964514	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		23600	17800	10	ECM	300	80	1000	4.8	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
964515	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		33200	22600	10	ECM	300	80	1000	8.1	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
964516	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		35600	23300	10	ECM	300	80	1000	6.3	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
5589700	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		35900	23600	10	ECM	300	80	1000	6.6	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
964517	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		31500	23600	10	ECM	300	80	1250	5.9	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
964518	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		41000	28600	10	ECM	300	80	1250	5.5	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
964519	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		43300	28700	10	ECM	300	80	1250	6.7	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
5589701	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		47200	31100	10	ECM	300	80	1250	9.8	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
964519	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		38700	28400	10	ECM	300	80	1500	10.0	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
964510	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		51200	34900	10	ECM	300	80	1500	9.8	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
964511	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		56700	37100	10	ECM	300	80	1500	8.6	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
5589702	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		57600	36800	10	ECM	300	80	1500	12.6	HORIZONTAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		15700	11400	10	PSC	216	80	750	4.0	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		19000	12900	10	PSC	212	80	750	3.1	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		24500	15300	10	PSC	207	80	750	5.8	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		30800	20300	10	PSC	203	80	750	6.1	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		23600	17800	10	PSC	277	80	1000	4.8	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		33200	22600	10	PSC	277	80	1000	8.1	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		35600	23300	10	PSC	279	80	1000	6.3	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		35900	23600	10	PSC	280	80	1000	6.6	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		31500	23600	10	PSC	335	80	1250	5.9	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		41000	28600	10	PSC	331	80	1250	5.5	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		43300	28700	10	PSC	327	80	1250	6.7	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		47200	31100	10	PSC	323	80	1250	9.8	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		38700	28400	10	PSC	445	80	1500	10.0	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		51200	34900	10	PSC	431	80	1500	9.8	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		56700	37100	10	PSC	418	80	1500	8.6	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC		57600	36800	10	PSC	380	80	1500	12.6	VERTICAL	FREE DELIVERY FAN COIL (0.00 IN H2O)	
7063909	Active	MAGIC AIRE	MAGIC AIRE	MAUH	18000	12900	10	ECM	182	80	750	4.1	HORIZONTAL	Free Delivery Fan Coil (0.00 in H2O)	
4530085	Active	MAGIC AIRE	MAGIC AIRE	MAUH	33500	23600	10	ECM	228	80	1210	8.7	HORIZONTAL	Free Delivery Fan Coil (0.00 in H2O)	
7063812	Active	MAGIC AIRE	MAGIC AIRE	MAUV	22400	16100	10	ECM	255	80	745	7.1	VERTICAL	Free Delivery Fan Coil (0.00 in H2O)	
7063910	Active	MAGIC AIRE	MAGIC AIRE	MAUH	40200	28100	10	ECM	318	80	1500	8.4	Horizontal	Free Delivery Fan Coil (0.00 in H2O)	
4530087	Active	MAGIC AIRE	MAGIC AIRE	MAUV	28600	20800	10	ECM	267	80	1000	17	Vertical	Free Delivery Fan Coil (0.00 in H2O)	
4530088	Active	MAGIC AIRE	MAGIC AIRE	MAUV	31500	22800	10	ECM	267	80	975	13.2	Vertical	Free Delivery Fan Coil (0.00 in H2O)	

4530106		MAGIC AIRE	MAGIC AIRE	MAUV	41400	27000	10	ECM	267	80	975	17.1	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063911		MAGIC AIRE	MAGIC AIRE	MAUH	52000	39000	10	ECM	645	80	1975	13.2	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063814		MAGIC AIRE	MAGIC AIRE	MAUH	38000	24700	10	ECM	275	80	1220	9.2	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063904		MAGIC AIRE	MAGIC AIRE	MAUH	37900	27500	10	ECM	275	80	1220	6.4	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063905		MAGIC AIRE	MAGIC AIRE	MAUH	43200	30600	10	ECM	269	80	1240	8.4	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063908		MAGIC AIRE	MAGIC AIRE	MAUH	26300	19100	10	ECM	193	80	1000	8.6	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063815		MAGIC AIRE	MAGIC AIRE	MAUH	47000	30500	10	ECM	313	80	1485	10.2	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063906		MAGIC AIRE	MAGIC AIRE	MAUH	51000	33100	10	ECM	313	80	1470	10.5	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063907		MAGIC AIRE	MAGIC AIRE	MAUH	55200	38300	10	ECM	313	80	1470	13.8	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
961432		MAGIC AIRE	MAGIC AIRE	MAUV	8300	6400	10	ECM	163	80	490	1	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
961430		MAGIC AIRE	MAGIC AIRE	MAUV	18000	12900	10	ECM	182	80	750	4.1	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
4530083		MAGIC AIRE	MAGIC AIRE	MAUV	10900	8100	10	ECM	219	80	485	1.7	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
4530084		MAGIC AIRE	MAGIC AIRE	MAUV	12100	7800	10	ECM	219	80	490	1.3	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
4530103		MAGIC AIRE	MAGIC AIRE	MAUV	14000	9100	10	ECM	219	80	490	1.8	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
4530086		MAGIC AIRE	MAGIC AIRE	MAUV	25100	16300	10	ECM	255	80	745	6.3	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
4530104		MAGIC AIRE	MAGIC AIRE	MAUV	29400	19100	10	ECM	255	80	750	7.6	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063896		MAGIC AIRE	MAGIC AIRE	MAUH	25100	16300	10	ECM	255	80	745	6.3	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063901		MAGIC AIRE	MAGIC AIRE	MAUH	29400	19100	10	ECM	255	80	750	7.6	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
961431		MAGIC AIRE	MAGIC AIRE	MAUV	26300	19100	10	ECM	193	80	1000	8.6	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063813		MAGIC AIRE	MAGIC AIRE	MAUH	28600	20800	10	ECM	267	80	1000	17	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063902		MAGIC AIRE	MAGIC AIRE	MAUH	31500	22800	10	ECM	267	80	975	13.2	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
7063903		MAGIC AIRE	MAGIC AIRE	MAUH	41400	28900	10	ECM	267	80	780	17.1	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active													
961433		MAGIC AIRE	MAGIC AIRE	MAUV	33500	23600	10	ECM	228	80	1210	8.7	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
4530089		MAGIC AIRE	MAGIC AIRE	MAUV	38000	27000	10	ECM	275	80	1220	9.2	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
4530090		MAGIC AIRE	MAGIC AIRE	MAUV	37900	27500	10	ECM	275	80	1220	6.4	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
4530108		MAGIC AIRE	MAGIC AIRE	MAUV	43200	30600	10	ECM	269	80	1240	8.4	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
961428		MAGIC AIRE	MAGIC AIRE	MAUV	40200	28100	10	ECM	318	80	1500	8.4	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
4530091		MAGIC AIRE	MAGIC AIRE	MAUV	47000	34600	10	ECM	313	80	1485	10.2	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
4530093		MAGIC AIRE	MAGIC AIRE	MAUV	51000	33200	10	ECM	313	80	1470	10.5	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
4530110		MAGIC AIRE	MAGIC AIRE	MAUV	55200	38300	10	ECM	313	80	1470	13.8	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active													
	Active	MAGIC AIRE	MAGIC AIRE	MAUH	65000	42000	10	ECM	645	80	1975	17.6	Vertical	Free Delivery Fan Coil (0.00 in H2O)
	Active	MAGIC AIRE	MAGIC AIRE	MAUH	68300	51200	10	ECM	645	80	1975	20.7	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	18000	12900	10	ECM	182	80	750	4.1	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	33500	23600	10	ECM	228	80	1210	8.7	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	22400	16100	10	ECM	255	80	745	7.1	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	22400	14500	10	ECM	255	80	745	7.1	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	40200	28100	10	ECM	318	80	1500	8.4	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	28600	20800	10	ECM	267	80	1000	17	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	31500	22600	10	ECM	267	80	975	13.2	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	41400	27000	10	ECM	267	80	975	17.1	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	52000	39000	10	ECM	645	80	1975	13.2	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	38000	24700	10	ECM	275	80	1220	9.2	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	37900	27500	10	ECM	275	80	1220	6.4	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	43200	30600	10	ECM	269	80	1240	8.4	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	26300	19100	10	ECM	193	80	1000	8.6	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	47000	30500	10	ECM	313	80	1485	10.2	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	51000	33100	10	ECM	313	80	1470	10.5	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	55200	38300	10	ECM	313	80	1470	13.8	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	8300	6400	10	ECM	163	80	490	1	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	18000	12900	10	ECM	182	80	750	4.1	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	10900	8100	10	ECM	219	80	485	1.7	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	12100	7800	10	ECM	219	80	490	1.3	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	14000	9100	10	ECM	219	80	490	1.8	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	25100	16300	10	ECM	255	80	745	6.3	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	29400	19100	10	ECM	255	80	750	7.6	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	25100	16300	10	ECM	255	80	745	6.3	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	29400	19100	10	ECM	255	80	750	7.6	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	26300	19100	10	ECM	193	80	1000	8.6	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	28600	20800	10	ECM	267	80	1000	17	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	31500	22600	10	ECM	267	80	975	13.2	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	41400	27000	10	ECM	267	80	780	17.1	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	33500	23600	10	ECM	228	80	1210	8.7	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	38000	27000	10	ECM	275	80	1220	9.2	Vertical	Free Delivery Fan Coil

	Active	MAGIC AIRE	MAGIC AIRE	JCUV	37900	27500	10	ECM	275	80	1220	6.4	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	43200	30600	10	ECM	269	80	1240	8.4	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	40200	28100	10	ECM	318	80	1500	8.4	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	47000	34000	10	ECM	313	80	1485	10.2	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	51000	33200	10	ECM	313	80	1470	10.5	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUV	55200	38300	10	ECM	313	80	1470	13.8	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	65000	42000	10	ECM	645	80	1975	17.6	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	JCUH	68300	51200	10	ECM	645	80	1975	20.7	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	18000	12900	10	ECM	182	80	750	4.1	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	33500	23600	10	ECM	228	80	1210	8.7	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	22400	16100	10	ECM	255	80	745	7.1	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	22400	14500	10	ECM	255	80	745	7.1	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	40200	28100	10	ECM	318	80	1500	8.4	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	28600	20800	10	ECM	267	80	1000	17	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	21500	22600	10	ECM	267	80	975	13.2	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	41400	27000	10	ECM	267	80	975	17.1	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	52000	39000	10	ECM	645	80	1975	13.2	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	38000	24700	10	ECM	275	80	1220	9.2	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	37900	27500	10	ECM	275	80	1220	6.4	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	43200	30600	10	ECM	269	80	1240	8.4	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	26300	19100	10	ECM	193	80	1000	8.6	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	47000	30500	10	ECM	313	80	1485	10.2	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	51000	33100	10	ECM	313	80	1470	10.5	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	55200	38300	10	ECM	313	80	1470	13.8	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	8300	6400	10	ECM	163	80	490	1	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	18000	12900	10	ECM	182	80	750	4.1	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	10900	8100	10	ECM	219	80	485	1.7	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	12100	7800	10	ECM	219	80	490	1.3	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	14000	9100	10	ECM	219	80	490	1.8	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	25100	16300	10	ECM	255	80	745	6.3	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	29400	19100	10	ECM	255	80	750	7.6	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	25100	16300	10	ECM	255	80	745	6.3	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	29400	19100	10	ECM	255	80	750	7.6	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	26300	19100	10	ECM	193	80	1000	8.6	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	28600	20800	10	ECM	267	80	1000	17	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	31500	22600	10	ECM	267	80	975	13.2	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	41400	26900	10	ECM	267	80	780	17.1	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	33500	23600	10	ECM	228	80	1210	8.7	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	38000	27000	10	ECM	275	80	1220	9.2	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	27900	27500	10	ECM	275	80	1220	6.4	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	43200	30600	10	ECM	269	80	1240	8.4	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	40200	28100	10	ECM	318	80	1500	8.4	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	47000	34000	10	ECM	313	80	1485	10.2	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	51000	33200	10	ECM	313	80	1470	10.5	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLV	55200	38300	10	ECM	313	80	1470	13.8	Vertical	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	65000	42000	10	ECM	645	80	1975	17.6	Horizontal	Free Delivery Fan Coil
	Active	MAGIC AIRE	MAGIC AIRE	TMLH	68300	51200	10	ECM	645	80	1975	20.7	Horizontal	Free Delivery Fan Coil
257124	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	26700	18600	10	ECM	135	95	780	3.85	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257134	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	26800	18200	10	ECM	135	95	460	3.87	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257164	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	26700	18600	10	ECM	135	95	780	3.85	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257163	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	26700	18600	10	ECM	135	95	780	3.85	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257167	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	26700	18600	10	ECM	135	95	780	3.85	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230824	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	25100	19000	10	ECM	135	95	1090	2.89	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230827	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	28400	20000	10	ECM	180	95	1030	3.6	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230825	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	33800	22800	10	ECM	180	95	1025	7.02	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230862	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	30200	21100	10	ECM	180	95	975	1.49	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230920	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	32000	21600	10	ECM	180	95	1015	1.65	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230893	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	54200	18200	10	ECM	180	95	1025	2.7	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230828	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	24900	17900	10	ECM	180	95	975	2.84	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230908	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	32400	21800	10	ECM	180	95	975	6.49	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230870	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	34300	22700	10	ECM	180	95	1015	7.21	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257132	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	32400	21800	10	ECM	180	95	975	6.49	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257172	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	34300	22700	10	ECM	180	95	1015	7.21	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257143	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	32400	21800	10	ECM	180	95	975	6.49	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257135	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	32400	21800	10	ECM	180	95	975	6.49	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257169	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	32400	21800	10	ECM	180	95	975	6.49	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230878	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	33400	25500	10	ECM	191	95	1240	5.55	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230833	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	40000	28300	10	ECM	191	95	1300	7.64	Horizontal	Free Delivery Fan Coil (0.00 in H2O)

230895	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	43200	30000	10	ECM	191	95	1290	4.45	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230910	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	46500	31300	10	ECM	191	95	1240	3.66	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230889	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	48300	31000	10	ECM	191	95	1265	3.93	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230822	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	34100	26100	10	ECM	191	95	1290	5.74	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230892	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	36200	26100	10	ECM	191	95	1240	6.4	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230863	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	41800	29300	10	ECM	191	95	1240	4.46	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230915	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	46500	31300	10	ECM	191	95	1265	5.62	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257128	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	41800	29300	10	ECM	191	95	1240	4.46	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257141	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	46500	31300	10	ECM	191	95	1265	5.4	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257140	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	39600	27700	10	ECM	191	95	1240	7.51	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257151	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	39600	27700	10	ECM	191	95	1240	7.51	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257161	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	39600	27700	10	ECM	191	95	1240	7.51	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230856	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	42200	31800	10	ECM	221	95	1600	9.53	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230867	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	44600	32300	10	ECM	221	95	1525	11.38	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230843	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	50000	34100	10	ECM	221	95	1510	6.66	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230894	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	56100	38600	10	ECM	221	95	1600	5.7	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230847	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	56600	35700	10	ECM	221	95	1485	5.81	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230852	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	40000	30000	10	ECM	221	95	1510	8.67	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230897	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	43300	31000	10	ECM	221	95	1600	9.98	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230921	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	50200	34200	10	ECM	221	95	1600	6.96	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230818	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	54200	35500	10	ECM	221	95	1485	8.28	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257158	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	50200	34200	10	ECM	221	95	1600	9.96	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257131	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	54200	53400	10	ECM	221	95	1485	7.98	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257154	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	50200	34200	10	ECM	221	95	1600	6.96	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257155	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	50200	34200	10	ECM	221	95	1600	6.96	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257170	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	50200	34200	10	ECM	221	95	1600	6.96	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257147	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	62500	4367	10	ECM	311	95	1885	10.31	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257157	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	67000	44900	10	ECM	311	95	1785	11.37	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257133	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	72200	48700	10	ECM	311	95	1885	13.34	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257150	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	72200	48700	10	ECM	311	95	1885	13.34	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
257142	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	72200	48700	10	ECM	311	95	1885	13.34	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230874	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	19100	15600	10	ECM	135	95	875	1.49	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230905	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	21800	16400	10	ECM	135	95	825	1.88	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230846	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	27600	19200	10	ECM	135	95	815	4.09	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230866	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	21000	16600	10	ECM	135	95	780	0.67	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230925	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	19600	15200	10	ECM	135	95	761	0.59	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230913	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	18100	14800	10	ECM	135	95	815	1.36	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230841	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	19200	14900	10	ECM	135	95	780	1.5	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230919	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	26700	18600	10	ECM	135	95	780	3.85	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
230917	Active	TRANE	TRANE	HORIZONTAL UNIT VENTILATOR	26800	18200	10	ECM	135	95	760	3.87	Horizontal	Free Delivery Fan Coil (0.00 in H2O)
600188	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	15400	12700	10	ECM	191	91	788	1.52	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600199	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	17300	13700	10	ECM	191	91	759	1.77	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600207	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	23400	16200	10	ECM	191	91	748	3.27	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600192	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	25200	16700	10	ECM	191	91	717	3.72	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600194	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	22800	15100	10	ECM	191	91	684	2.13	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600202	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	23200	15000	10	ECM	191	91	627	2.19	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600189	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	27900	17300	10	ECM	191	91	717	10.01	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600200	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	24700	20100	10	ECM	259	91	1032	3.53	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600197	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	28000	21700	10	ECM	259	91	1011	4.46	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600201	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	28700	20700	10	ECM	259	91	989	2.8	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600198	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	30700	20700	10	ECM	259	91	934	3.15	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600213	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	38200	25800	10	ECM	259	91	1005	6.5	Vertical	Free Delivery Fan Coil (0.00 in H2O)

600190	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	40700	26700	10	ECM	259	91	983	7.3	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600206	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	36000	24200	10	ECM	259	91	934	8.37	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600196	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	31500	24600	10	ECM	304	91	1293	5.74	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600209	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	35400	26500	10	ECM	304	91	1315	7.02	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600212	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	38900	27300	10	ECM	304	91	1253	5.91	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600211	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	41100	27500	10	ECM	304	91	1243	6.47	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600210	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	37400	27000	10	ECM	304	91	1233	3.84	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600204	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	40300	28100	10	ECM	304	91	1215	4.34	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600187	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	43800	29200	10	ECM	304	91	1243	14.31	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600205	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	40600	27600	10	ECM	327	91	1578	10.89	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600186	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	44200	29000	10	ECM	327	91	1515	12.65	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600195	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	50800	34400	10	ECM	327	91	1495	8.73	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600193	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	53400	35000	10	ECM	327	91	1437	9.68	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600203	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	58300	36600	10	ECM	327	91	1437	8.64	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600191	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	61600	38100	10	ECM	327	91	1524	8.43	Vertical	Free Delivery Fan Coil (0.00 in H2O)
600208	Active	TRANE	TRANE	VERTICAL UNIT VENTILATOR	59700	35800	10	ECM	327	91	1437	14	Vertical	Free Delivery Fan Coil (0.00 in H2O)

AHRI Certified Ref #	Model Status	Trade/Brand Name	Manufacturer	Model	Ventilation Rate	Heat Type	Electrical Resistance	Cooling				Capacity(Btuh)	Capacity(Btuh) (for dual voltage unit)
								Capacity (Btuh)	Capacity(Btuh) (for dual voltage unit)	EER (Btuh/Watt)	EER(Btuh/Watt) (for dual voltage unit)		
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.024.C	80	ELECTRIC	16.0	20700		9.7		54600	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.024.D	80	ELECTRIC	16.0	20700		9.7		54600	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.024.G	80	ELECTRIC	14.7	20700		9.7		50200	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.024.H	80	ELECTRIC	14.7	20700		9.7		50200	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.024.K	80	ELECTRIC	14.7	20700		9.7		50200	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.036.C	80	ELECTRIC	20.0	38100		10.6		68300	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.036.D	80	ELECTRIC	20.0	38100		10.6		68300	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.036.G	80	ELECTRIC	18.4	38100		10.6		62800	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.036.H	80	ELECTRIC	18.4	38100		10.6		62800	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.036.K	80	ELECTRIC	18.4	38100		10.6		62800	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.044.C	80	ELECTRIC	24.0	44900		10.4		81900	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.044.D	80	ELECTRIC	24.0	44900		10.4		81900	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.044.G	80	ELECTRIC	22.0	44900		10.4		75100	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.044.H	80	ELECTRIC	22.0	44900		10.4		75100	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.044.K	80	ELECTRIC	22.0	44900		10.4		75100	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.054.C	80	ELECTRIC	24.0	53500		10.4		81900	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.054.D	80	ELECTRIC	24.0	53500		10.4		81900	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.054.G	80	ELECTRIC	22.0	53500		10.4		75100	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.054.H	80	ELECTRIC	22.0	53500		10.4		75100	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AZR/U/Q.*.054.K	80	ELECTRIC	22.0	53500		10.4		75100	
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB5-6G-**-7	80	No Heat		51000		9.7			
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB5-6G-**-6	80	No Heat		51000		9.7	9.7		
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB5-6G-**-L	80	No Heat		49100		9.5	9.3		
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB5-6G-**-5	80	No Heat		51000		9.7			
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB5-6G-**-K	80	No Heat		49100		9.5			
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB4-6G-**-7	80	No Heat		43900		9.9			
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB4-6G-**-6	80	No Heat		43900		9.9	9.9		
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB4-6G-**-L	80	No Heat		42900		9.6	9.6		
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB4-6G-**-5	80	No Heat		43900		9.9			
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB4-6G-**-K	80	No Heat		42900		9.6			
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB3-4G-**-7	80	No Heat		36100		9.5			
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB3-4G-**-6	80	No Heat		36100		9.5	9.5		
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB3-4G-**-L	80	No Heat		35700		9.7			
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB3-4G-**-5	80	No Heat		35700		9.7			
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB2-4G-**-7	80	No Heat		22700		11			
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB2-4G-**-6	80	No Heat		22700		11	11		
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB2-4G-**-L	80	No Heat		21600		9.7	9.7		
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB2-4G-**-5	80	No Heat		22700		11	11		
---	Active	MAGIC AIRE	MAGIC AIRE	MASCB2-4G-**-K	80	No Heat		21600		9.7	9.7		

AHRI Certified Ref #	Model Status	Trade/Brand Name	Manufacturer	Model	Ventilation Rate	Cooling				High Temp. Heating 47F			
						Capacity(Btuh)	Capacity(Btuh) (for dual voltage unit)	EER(Btuh/Watt)	EER(Btuh/Watt) (for dual voltage unit)	Capacity(Btuh)	Capacity(Btuh) (for dual voltage unit)	COP	COP (for dual voltage unit)
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.024.C	80	21000		9.70		19500		2.98	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.024.D	80	21000		9.70		19500		2.98	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.024.G	80	21000		9.70		19500		2.98	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.024.H	80	21000		9.70		19500		2.98	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.024.K	80	21000		9.70		19500		2.98	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.036.C	80	40000		10.4		36100		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.036.D	80	40000		10.4		36100		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.036.G	80	40000		10.4		36100		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.036.H	80	40000		10.4		36100		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.036.K	80	40000		10.4		36100		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.044.C	80	43500		10.0		42500		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.044.D	80	43500		10.0		42500		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.044.G	80	43500		10.0		42500		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.044.H	80	43500		10.0		42500		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.044.K	80	43500		10.0		42500		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.054.C	80	52000		10.20		52300		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.054.D	80	52000		10.20		52300		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.054.G	80	52000		10.20		52300		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.054.H	80	52000		10.20		52300		2.90	
---	Active	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.AEQ.*.054.K	80	52000		10.20		52300		2.90	
	Active	MAGIC AIRE	MAGIC AIRE	MASPB5-6G-**-7	80	50100		9.50		48200		3.10	
	Active	MAGIC AIRE	MAGIC AIRE	MASPB5-6G-**-6	80	50100		9.50	9.50	48200	48200	3.10	3.10
	Active	MAGIC AIRE	MAGIC AIRE	MASPB5-6G-**-L	80	49100		9.50	9.50	49200	49200	2.90	2.90
	Active	MAGIC AIRE	MAGIC AIRE	MASPB5-6G-**-5	80	50100		9.50		48200	48200	3.10	
	Active	MAGIC AIRE	MAGIC AIRE	MASPB5-6G-**-K	80	49100		9.50		49200	49200	2.90	
	Active	MAGIC AIRE	MAGIC AIRE	MASPB4-6G-**-7	80	42900		10.00		41200		3.10	
	Active	MAGIC AIRE	MAGIC AIRE	MASPB4-6G-**-6	80	42900		10.00	10.00	41200		3.10	3.10
	Active	MAGIC AIRE	MAGIC AIRE	MASPB4-6G-**-L	80	42900		9.60	9.60	41200		3.00	3.00
	Active	MAGIC AIRE	MAGIC AIRE	MASPB4-6G-**-5	80	42900		10.00		41200		3.10	
	Active	MAGIC AIRE	MAGIC AIRE	MASPB4-6G-**-K	80	42900		9.60		41200		3.00	
	Active	MAGIC AIRE	MAGIC AIRE	MASPB3-4G-**-7	80	36100		9.50		35200		2.90	
	Active	MAGIC AIRE	MAGIC AIRE	MASPB3-4G-**-6	80	36100		9.50	9.50	35200		2.90	2.90
	Active	MAGIC AIRE	MAGIC AIRE	MASPB3-4G-**-L	80	34900		9.50	9.50	34800		2.90	2.90
	Active	MAGIC AIRE	MAGIC AIRE	MASPB3-4G-**-K	80	34900		9.50		34800		2.90	
	Active	MAGIC AIRE	MAGIC AIRE	MASPB2-4G-**-7	80	21700		10.30		20400		3.00	
	Active	MAGIC AIRE	MAGIC AIRE	MASPB2-4G-**-6	80	21700		10.30	10.30	20400	20400	3.00	3.00
	Active	MAGIC AIRE	MAGIC AIRE	MASPB2-4G-**-L	80	20600		9.50	9.50	19300	19300	2.90	2.9
	Active	MAGIC AIRE	MAGIC AIRE	MASPB2-4G-**-5	80	21700		10.30	10.30	20400		3.00	
	Active	MAGIC AIRE	MAGIC AIRE	MASPB2-4G-**-K	80	20600		9.50	9.50	19300		2.90	

AHRI Certified Ref #	Model Status	Trade/Brand Name		Manufacturer	Model	Indoor Model	Ventilation Rate	WLHP Cooling			WLHP Heating			GWHP Cooling			GWHP Heating			GLHP Cooling			GLHP Heating			AHRI Type	Eligible for Federal Tax Credit	
		Capacity(Btuh)	EER(Btu/h/Watt)					Fluid Flow Rate(Gpm)	Capacity(Btuh)	COP	Fluid Flow Rate(Gpm)	Capacity(Btuh)	EER(Btu/h/Watt)	Fluid Flow Rate(Gpm)	Capacity(Btuh)	COP	Fluid Flow Rate(Gpm)	Capacity(Btuh)	EER(Btu/h/Watt)	Fluid Flow Rate(Gpm)	Capacity(Btuh)	COP	Fluid Flow Rate(Gpm)	Capacity(Btuh)	COP			Fluid Flow Rate(Gpm)
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.024.C				23300	13.7	6.5	27400	4.66	6.5													WBAHP-O		
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.024.D				23300	13.7	6.5	27400	4.66	6.5														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.024.G				23300	13.7	6.5	27400	4.66	6.5														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.024.H				23300	13.7	6.5	27400	4.66	6.5														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.024.K				23300	13.7	6.5	27400	4.66	6.5														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.040.C				40000	14	10	49700	4.3	10														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.040.D				40000	14	10	49700	4.3	10														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.040.G				40000	14	10	49700	4.3	10														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.040.H				40000	14	10	49700	4.3	10														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.040.K				40000	14	10	49700	4.3	10														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.048.C				49100	14	12	57300	4.39	12														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.048.D				49100	14	12	57300	4.39	12														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.048.G				49100	14	12	57300	4.39	12														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.048.H				49100	14	12	57300	4.39	12														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.ARQ*.048.K				49100	14	12	57300	4.39	12														WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.024.C																24500	15.7	6.5	17100	3.37	6.5		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.024.D																24500	15.7	6.5	17100	3.37	6.5		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.024.G																24500	15.7	6.5	17100	3.37	6.5		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.024.H																24500	15.7	6.5	17100	3.37	6.5		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.024.K																24500	15.7	6.5	17100	3.37	6.5		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.040.C																41200	15.9	10.0	32800	3.30	10.0		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.040.D																41200	15.9	10.0	32800	3.30	10.0		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.040.G																41200	15.9	10.0	32800	3.30	10.0		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.040.H																41200	15.9	10.0	32800	3.30	10.0		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.040.K																41200	15.9	10.0	32800	3.30	10.0		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.048.C																51200	16.1	12.0	38500	3.44	12.0		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.048.D																51200	16.1	12.0	38500	3.44	12.0		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.048.G																51200	16.1	12.0	38500	3.44	12.0		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.048.H																51200	16.1	12.0	38500	3.44	12.0		WBAHP-O	
	ACTIVE	DAIKIN	DAIKIN APPLIED AMERICA INC.	U.GRQ*.048.K																51200	16.1	12.0	38500	3.44	12.0		WBAHP-O	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB2-4G**-7		80		23000	14.15	7	30000	5.5	7	27000	24.3	7	24000	4.55	7	25000	17.2	7.0	18000	3.7	7.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB2-4G**-6		80		23000	14.15	7	30000	5.5	7	27000	24.3	7	24000	4.55	7	25000	17.2	7.0	18000	3.7	7.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB2-4G**-5		80		23000	14.15	7	30000	5.5	7	27000	24.3	7	24000	4.55	7	25000	17.2	7.0	18000	3.7	7.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB2-4G**-L		80		22000	13.3	7	28000	4.9	7	26000	21.5	7	22000	4.05	7	25000	16.6	7.0	25000	3.4	7.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB2-4G**-K		80		22000	13.3	7	28000	4.9	7	26000	21.5	7	22000	4.05	7	25000	16.6	7.0	25000	3.4	7.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB3-4G**-7		80		40000	14.45	10	48000	5.05	10	45000	23.25	10	39000	4.25	10	42000	16.15	10.0	31000	3.3	10.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB3-4G**-6		80		40000	14.45	10	48000	5.05	10	45000	23.25	10	39000	4.25	10	42000	16.15	10.0	31000	3.3	10.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB3-4G**-5		80		40000	14.45	10	48000	5.05	10	45000	23.25	10	39000	4.25	10	42000	16.15	10.0	31000	3.3	10.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB3-4G**-K		80		40000	14.05	10	45000	4.85	10	45000	21.2	10	39000	4	10	42000	16.15	10.0	31000	3.2	10.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB3-4G**-J		80		40000	14.05	10	45000	4.85	10	45000	21.2	10	39000	4	10	42000	16.15	10.0	31000	3.2	10.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB5-6G**-7		80		48000	14.2	12	61000	4.8	12	55000	23.2	10	49000	4.2	12	50000	16.55	12.0	38000	3.6	12.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB5-6G**-6		80		48000	14.2	12	61000	4.8	12	55000	23.2	12	49000	4.2	12	50000	16.55	12.0	38000	3.6	12.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB5-6G**-5		80		48000	14.2	12	61000	4.8	12	55000	23.2	12	49000	4.2	12	50000	16.55	12.0	38000	3.6	12.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB5-6G**-L		80		43000	12.7	12	59000	4.85	12	50000	19.4	12	48000	4.15	12	50000	15.4	12.0	37000	3.3	12.0		WBAHP	
	ACTIVE	MAGIC AIRE	MAGIC AIRE	MASWB5-6G**-K		80		43000	12.7	12	59000	4.85	12	50000	19.4	12	48000	4.15	12	50000	15.4	12.0	37000	3.3	12.0		WBAHP	

AHRI Certified Reference Number	Trade/Brand Name	Model and Size Designation	Basic Model Group Identification	Type of Unit	Number of Rows	Air Flow Rating (SCFM)	Ventilation Rate	Water Flow Rate (GPM)	Water Pressure Drop (ft. water)	Total Capacity (Btuh)	Sensible Capacity (Btuh)	Temperature Rise (deg F)	Motor Type	Power Input (Watts)	Frequency	Unit Arrangement
---	DAIKIN	U-AV-*-H07-*-V	1	FREE DELIVERY FAN COIL (0.00 IN H2O)	2	750	80	3.6	4	15700	11400	10	ECM	216	60	VERTICAL
---	DAIKIN	U-AV-*-H07-*-S	1	FREE DELIVERY FAN COIL (0.00 IN H2O)	3	750	80	4.4	3.1	19000	12900	10	ECM	212	60	VERTICAL
---	DAIKIN	U-AV-*-H07-*-W	1	FREE DELIVERY FAN COIL (0.00 IN H2O)	4	750	80	5.6	5.8	24500	15300	10	ECM	207	60	VERTICAL
---	DAIKIN	U-AV-*-H07-*-Y	1	FREE DELIVERY FAN COIL (0.00 IN H2O)	5	750	80	6.2	6.1	30800	20300	10	ECM	203	60	VERTICAL
---	DAIKIN	U-AV-*-H10-*-V	2	FREE DELIVERY FAN COIL (0.00 IN H2O)	2	1000	80	4.7	4.8	23600	17800	10	ECM	277	60	VERTICAL
---	DAIKIN	U-AV-*-H10-*-S	2	FREE DELIVERY FAN COIL (0.00 IN H2O)	3	1000	80	6.7	8.1	33200	22600	10	ECM	277	60	VERTICAL
---	DAIKIN	U-AV-*-H10-*-W	2	FREE DELIVERY FAN COIL (0.00 IN H2O)	4	1000	80	7.2	6.3	35600	23300	10	ECM	279	60	VERTICAL
---	DAIKIN	U-AV-*-H10-*-Y	2	FREE DELIVERY FAN COIL (0.00 IN H2O)	5	1000	80	7.2	6.6	35900	23600	10	ECM	280	60	VERTICAL
---	DAIKIN	U-AV-*-H13-*-V	3	FREE DELIVERY FAN COIL (0.00 IN H2O)	2	1250	80	6.4	5.9	31500	23600	10	ECM	335	60	VERTICAL
---	DAIKIN	U-AV-*-H13-*-S	3	FREE DELIVERY FAN COIL (0.00 IN H2O)	3	1250	80	8.3	5.5	41000	28600	10	ECM	331	60	VERTICAL
---	DAIKIN	U-AV-*-H13-*-W	3	FREE DELIVERY FAN COIL (0.00 IN H2O)	4	1250	80	8.8	6.7	43300	28700	10	ECM	327	60	VERTICAL
---	DAIKIN	U-AV-*-H13-*-Y	3	FREE DELIVERY FAN COIL (0.00 IN H2O)	5	1250	80	9.4	9.8	47200	31100	10	ECM	323	60	VERTICAL
---	DAIKIN	U-AV-*-H15-*-V	4	FREE DELIVERY FAN COIL (0.00 IN H2O)	2	1500	80	7.8	10	38700	28400	10	ECM	445	60	VERTICAL
---	DAIKIN	U-AV-*-H15-*-S	4	FREE DELIVERY FAN COIL (0.00 IN H2O)	3	1500	80	10.3	9.8	51200	34900	10	ECM	431	60	VERTICAL
---	DAIKIN	U-AV-*-H15-*-W	4	FREE DELIVERY FAN COIL (0.00 IN H2O)	4	1500	80	11.5	8.6	56700	37100	10	ECM	418	60	VERTICAL
---	DAIKIN	U-AV-*-H15-*-Y	4	FREE DELIVERY FAN COIL (0.00 IN H2O)	5	1500	80	11.7	12.6	57600	36800	10	ECM	380	60	VERTICAL

AHRI Certified Reference Number	Brand	Model Number	Product Type	Heating Type	Electric Resistance (kw)	Volts	Hertz	Phase	Basic Model Group ID	Cooling Capacity	Cooling Capacity at 230v if dual voltage	EER	EER at 230v if dual voltage	Heating Capacity	Heating Capacity at 230v if dual voltage	Heating COP	Heating COP at 230v if dual voltage	Sold in California?	AirFlow	Ventilation Rate	FanSpeed	Wall Sleeve Height (inches)	Wall Sleeve Width (inches)
	MAGIC AIRE	JCSB5-6G-**7	PTAC	No Heat	460	60	3	8	51000	51000	9.7	9.7							1500	80 High	28	108	
	MAGIC AIRE	JCSB5-6G-**7	PTHP	No Heat	460	60	3	8	50100	50100	9.5	9.5		48200			3.1		1500	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**7	PTAC	No Heat	460	60	3	8	51000	51000	9.7	9.7							1500	80 High	28	108	
	MAGIC AIRE	JCSB5-6G-**6	PTHP	No Heat	208/230	60	3	9	50100	50100	9.5	9.5	48200	48200			3.1	3.1	1500	80 High	28	108	
	MAGIC AIRE	JCSB5-6G-**L	PTAC	No Heat	208/230	60	1	8	49100	49100	9.5	9.5							1500	80 High	28	108	
	MAGIC AIRE	JCSB5-6G-**L	PTHP	No Heat	208/230	60	1	9	49100	49100	9.5	9.5	49200	49200			2.9	2.9	1500	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**5	PTAC	No Heat	208	60	3	8	51000	51000	9.7	9.7							1500	80 High	28	108	
	MAGIC AIRE	JCSB5-6G-**5	PTHP	No Heat	208	60	3	9	50100	50100	9.5	9.5	48200	48200			3.1		1500	80 High	28	108	
	MAGIC AIRE	JCSB5-6G-**X	PTAC	No Heat	208	60	1	8	49100	49100	9.5	9.5							1500	80 High	28	108	
	MAGIC AIRE	JCSB5-6G-**X	PTHP	No Heat	208	60	1	9	49100	49100	9.5	9.5	49200	49200			2.9		1500	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**L	PTAC	No Heat	460	60	3	8	43900	43900	9.9	9.9							1250	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**7	PTHP	No Heat	460	60	3	9	43900	43900	9.9	9.9	41200	41200			3.1		1250	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**6	PTAC	No Heat	208/230	60	3	8	43900	43900	9.9	9.9							1250	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**6	PTHP	No Heat	208/230	60	3	9	43900	43900	9.9	9.9	41200	41200			3.1	3.1	1250	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**L	PTAC	No Heat	208/230	60	1	8	42900	42900	9.6	9.6							1250	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**L	PTHP	No Heat	208/230	60	1	9	42900	42900	9.6	9.6	41200	41200			3	3	1250	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**5	PTAC	No Heat	208	60	3	8	43900	43900	9.9	9.9							1250	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**5	PTHP	No Heat	208	60	3	9	42900	42900	9.9	9.9	41200	41200			3.1		1250	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**X	PTAC	No Heat	208	60	1	8	43900	43900	9.6	9.6							1250	80 High	28	108	
	MAGIC AIRE	JCSB4-6G-**X	PTHP	No Heat	208	60	1	9	42900	42900	9.6	9.6	41200	41200			3		1250	80 High	28	108	
	MAGIC AIRE	JCSB3-4G-**7	PTAC	No Heat	460	60	3	8	36100	36100	9.5	9.5							1000	80 High	28	96	
	MAGIC AIRE	JCSB3-4G-**7	PTHP	No Heat	460	60	3	9	36100	36100	9.5	9.5	35200	35200			2.9		1000	80 High	28	96	
	MAGIC AIRE	JCSB3-4G-**6	PTAC	No Heat	208/230	60	3	8	36100	36100	9.5	9.5							1000	80 High	28	96	
	MAGIC AIRE	JCSB3-4G-**6	PTHP	No Heat	208/230	60	3	9	36100	36100	9.5	9.5	35200	35200			2.9	2.9	1000	80 High	28	96	
	MAGIC AIRE	JCSB3-4G-**L	PTAC	No Heat	208/230	60	1	8	35700	35700	9.7	9.7							1000	80 High	28	96	
	MAGIC AIRE	JCSB3-4G-**L	PTHP	No Heat	208/230	60	1	9	34900	34900	9.5	9.5	34800	34800			2.9	2.9	1000	80 High	28	96	
	MAGIC AIRE	JCSB3-4G-**5	PTAC	No Heat	208	60	1	8	35700	35700	9.7	9.7							1000	80 High	28	96	
	MAGIC AIRE	JCSB3-4G-**5	PTHP	No Heat	208	60	1	9	34900	34900	9.5	9.5	34800	34800			2.9		1000	80 High	28	96	
	MAGIC AIRE	JCSB2-4G-**7	PTAC	No Heat	460	60	3	8	27200	27200	11	11							900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**7	PTHP	No Heat	460	60	3	9	27200	27200	11	11	20400	20400			3		900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**6	PTAC	No Heat	208/230	60	3	8	21600	21600	10.3	10.3							900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**6	PTHP	No Heat	208/230	60	3	9	21700	21700	10.3	10.3	20400	20400			3	3	900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**L	PTAC	No Heat	208/230	60	1	8	21600	21600	9.7	9.7							900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**L	PTHP	No Heat	208/230	60	1	9	20600	20600	9.5	9.5	19300	19300			2.9	2.9	900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**5	PTAC	No Heat	208	60	3	8	22700	22700	11	11							900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**5	PTHP	No Heat	208	60	3	9	21700	21700	10.3	10.3	20400	20400			3		900	80 High	28	84	
	MAGIC AIRE	JCSB3-4G-**L	PTAC	No Heat	208	60	1	8	21600	21600	9.7	9.7							900	80 High	28	84	
	MAGIC AIRE	JCSB3-4G-**L	PTHP	No Heat	208	60	1	9	20600	20600	9.5	9.5	19300	19300			2.9		900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**5	PTAC	No Heat	208	60	3	8	22700	22700	11	11							900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**5	PTHP	No Heat	208	60	3	9	21700	21700	10.3	10.3	20400	20400			3		900	80 High	28	84	
	MAGIC AIRE	JCSB3-4G-**X	PTAC	No Heat	208	60	1	8	21600	21600	9.7	9.7							900	80 High	28	84	
	MAGIC AIRE	JCSB3-4G-**X	PTHP	No Heat	208	60	1	9	20600	20600	9.5	9.5	19300	19300			2.9		900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**5	PTAC	No Heat	208	60	3	8	22700	22700	11	11							900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**5	PTHP	No Heat	208	60	3	9	21700	21700	10.3	10.3	20400	20400			3		900	80 High	28	84	
	MAGIC AIRE	JCSB3-4G-**X	PTAC	No Heat	208	60	1	8	21600	21600	9.7	9.7							900	80 High	28	84	
	MAGIC AIRE	JCSB3-4G-**X	PTHP	No Heat	208	60	1	9	20600	20600	9.5	9.5	19300	19300			2.9		900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**5	PTAC	No Heat	208	60	3	8	22700	22700	11	11							900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**5	PTHP	No Heat	208	60	3	9	21700	21700	10.3	10.3	20400	20400			3	3	900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**L	PTAC	No Heat	208/230	60	1	8	21600	21600	9.7	9.7							900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**L	PTHP	No Heat	208/230	60	1	9	20600	20600	9.5	9.5	19300	19300			2.9	2.9	900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**5	PTAC	No Heat	208	60	3	8	22700	22700	11	11							900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**5	PTHP	No Heat	208	60	3	9	21700	21700	10.3	10.3	20400	20400			3		900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**X	PTAC	No Heat	208	60	1	8	21600	21600	9.7	9.7							900	80 High	28	84	
	MAGIC AIRE	JCSB2-4G-**X	PTHP	No Heat	208	60	1	9	20600	20600	9.5	9.5	19300	19300			2.9		900	80 High	28	84	

****The next five pages are the same table**

AHRF Certified Reference Number	Trade/Brand Name	Model Number	Indoor Unit Model Number	Program Type	AIRType	Application Points	isPartLoad	Part Load Capable Off	INDOOR BLOWER MOTOR FAN TYPE	PSC Blower Motor Fan Speed Setting	Ventilation Rate	Volts	Hertz	Phase	Vapor Line OD	Liquid Line OD	Reporting Separate Cooling and Heating Air Flow	Full Load Cooling Air Flow Rate/Indoor Fluid Flow Rate - Cooling	Full Load Cooling Air Flow Rate/Indoor Fluid Flow Rate - Cooling 230v if Dual Voltage	FULL LOAD COOLING EXTERNAL STATIC PRESSURE (ESP)	Full Load Cooling W/HP Cooling Capacity (Btu/h) 230v if Dual Voltage	Full Load Cooling W/HP Cooling Capacity (Btu/h) 230v if Dual Voltage	Full Load Cooling W/HP EER (Btu/h/watt)	Full Load Cooling W/HP EER (Btu/h/watt) 230v if Dual Voltage	Full Load Cooling W/HP Fluid Flow Rate (gpm)	Full Load Cooling W/HP Fluid Flow Rate (gpm) 230v if Dual Voltage	Full Load Cooling W/HP Fluid Flow Rate (gpm) 230v if Dual Voltage	Full Load Cooling W/HP Cooling Capacity (Btu/h)
	MAGIC AIRE	CSWB2-4G-11-7		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	460	60	3			No	1000		0	23000		14.15		7		27000	
	MAGIC AIRE	CSWB2-4G-11-6		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	3			No	1000	1000	0	23000	23000	14.15	14.15	7	7	27000	27000
	MAGIC AIRE	CSWB2-4G-11-5		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	3			No	1000		0	23000		14.15		7		27000	
	MAGIC AIRE	CSWB2-4G-11-L		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	1			No	1000	1000	0	22000	22000	13.3	13.3	7	7	26000	26000
	MAGIC AIRE	CSWB2-4G-11-K		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	1			No	1000		0	22000		13.3		7		26000	
	MAGIC AIRE	CSWB3-4G-11-7		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	460	60	3			No	1250		0	40000		14.45		10		45000	
	MAGIC AIRE	CSWB3-4G-11-6		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	3			No	1250	1250	0	40000	40000	14.45	14.45	10	10	45000	45000
	MAGIC AIRE	CSWB3-4G-11-5		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	3			No	1250		0	40000		14.45		10		45000	
	MAGIC AIRE	CSWB3-4G-11-K		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	1			No	1250	1250	0	40000	40000	14.05	14.05	10	10	45000	45000
	MAGIC AIRE	CSWB3-4G-11-J		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	1			No	1250		0	40000		14.05		10		45000	
	MAGIC AIRE	CSWB3-4G-11-7		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	460	60	3			No	1500		0	48000		14.2		12		55000	
	MAGIC AIRE	CSWB3-4G-11-6		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	3			No	1500	1500	0	48000	48000	14.2	14.2	12	12	55000	55000
	MAGIC AIRE	CSWB3-4G-11-5		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	3			No	1500		0	48000		14.2		12		55000	
	MAGIC AIRE	CSWB3-4G-11-L		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	1			No	1500	1500	0	43000	43000	12.7	12.7	12	12	50000	50000
	MAGIC AIRE	CSWB3-4G-11-K		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	1			No	1500		0	43000		12.7		12		50000	
	MAGIC AIRE	TMWB2-4G-11-7		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	460	60	3			No	1000		0	23000		14.15		7		27000	
	MAGIC AIRE	TMWB2-4G-11-6		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	3			No	1000	1000	0	23000	23000	14.15	14.15	7	7	27000	27000
	MAGIC AIRE	TMWB2-4G-11-5		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	3			No	1000		0	23000		14.15		7		27000	
	MAGIC AIRE	TMWB2-4G-11-L		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	1			No	1000	1000	0	22000	22000	13.3	13.3	7	7	26000	26000
	MAGIC AIRE	TMWB2-4G-11-K		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	1			No	1000		0	22000		13.3		7		26000	
	MAGIC AIRE	TMWB2-4G-11-7		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	460	60	3			No	1250		0	40000		14.45		10		45000	
	MAGIC AIRE	TMWB2-4G-11-6		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	3			No	1250	1250	0	40000	40000	14.45	14.45	10	10	45000	45000
	MAGIC AIRE	TMWB2-4G-11-5		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	3			No	1250		0	40000		14.45		10		45000	
	MAGIC AIRE	TMWB2-4G-11-L		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	1			No	1250	1250	0	40000	40000	14.05	14.05	10	10	45000	45000
	MAGIC AIRE	TMWB2-4G-11-K		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	1			No	1250		0	40000		14.05		10		45000	
	MAGIC AIRE	TMWB3-4G-11-7		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	460	60	3			No	1500		0	48000		14.2		12		55000	
	MAGIC AIRE	TMWB3-4G-11-6		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	3			No	1500	1500	0	48000	48000	14.2	14.2	12	12	55000	55000
	MAGIC AIRE	TMWB3-4G-11-5		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	3			No	1500		0	48000		14.2		12		55000	
	MAGIC AIRE	TMWB3-4G-11-L		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208/230	60	1			No	1500	1500	0	43000	43000	12.7	12.7	12	12	50000	50000
	MAGIC AIRE	TMWB3-4G-11-K		Water-to-Air	WBAP	GLHP, GWHP, WLHP	Yes	HLC	ECM		80	208	60	1			No	1500		0	43000		12.7		12		50000	

Full Load Cooling Power Cooling Capacity (Btu/h) 230v if Dual Voltage	Full Load Cooling EER (Btu/h/watt)	Full Load Cooling EER (Btu/h/watt) 230v if Dual Voltage	Full Load Cooling EWHF Fluid Flow Rate (gpm)	Full Load Cooling EWHF Fluid Flow Rate (gpm) 230v if Dual Voltage	Full Load Cooling EWHF Cooling Capacity (Btu/h)	Full Load Cooling EWHF Cooling Capacity (Btu/h) 230v if Dual Voltage	Full Load Cooling EER (Btu/h/watt)	Full Load Cooling EER (Btu/h/watt) 230v if Dual Voltage	Full Load Cooling EWHF Fluid Flow Rate (gpm)	Full Load Cooling EWHF Fluid Flow Rate (gpm) 230v if Dual Voltage	Full Load Heating Air Flow Rate/Indoor Fluid Flow Rate - Cooling 230v if Dual Voltage	FULL LOAD HEATING EXTERNAL STATIC PRESSURE (ESP)	Full Load Heating WHP Capacity (Btu/h)	Full Load Heating WHP Capacity (Btu/h) 230v if Dual Voltage	Full Load Heating WHP COP	Full Load Heating WHP COP 230v if Dual Voltage	Full Load Heating WHP Fluid Flow Rate (gpm)	Full Load Heating WHP Fluid Flow Rate (gpm) 230v if Dual Voltage
24.3			7		25000	17.2			7		1000		0	30000	5.5		7	
27000	24.3	24.3	7	7	25000	17.2	25000	17.2	7	7	1000	1000	0	30000	5.5	5.5	7	7
24.3			7		25000	17.2			7		1000		0	30000	5.5		7	
26000	21.5	21.5	7	7	25000	16.6	25000	16.6	7	7	1000	1000	0	28000	4.9	4.9	7	7
21.5			7		25000	16.6			7		1000		0	28000	4.9		7	
23.25			10		42000	16.55			10		1250		0	48000	5.05		10	
45000	23.25	23.25	10	10	42000	16.55	42000	16.55	10	10	1250	1250	0	48000	5.05	5.05	10	10
23.25			10		42000	16.55			10		1250		0	48000	5.05		10	
45000	21.2	21.2	10	10	42000	16.55	42000	16.55	10	10	1250	1250	0	45000	4.85	4.85	10	10
21.2			10		42000	16.55			10		1250		0	45000	4.85		10	
23.2			10		50000	16.55			12		1500		0	63000	4.8		12	
55000	23.2	23.2	12	12	50000	16.55	50000	16.55	12	12	1500	1500	0	63000	4.8	4.8	12	12
23.2			12		50000	16.55			12		1500		0	63000	4.8		12	
50000	19.4	19.4	12	12	50000	15.4	50000	15.4	12	12	1500	1500	0	59000	4.85	4.85	12	12
19.4			12		50000	15.4			12		1500		0	59000	4.85		12	
24.3			7		25000	17.2			7		1000		0	30000	5.5		7	
27000	24.3	24.3	7	7	25000	17.2	25000	17.2	7	7	1000	1000	0	30000	5.5	5.5	7	7
24.3			7		25000	17.2			7		1000		0	30000	5.5		7	
26000	21.5	21.5	7	7	25000	16.6	25000	16.6	7	7	1000	1000	0	28000	4.9	4.9	7	7
21.5			7		25000	16.6			7		1000		0	28000	4.9		7	
23.25			10		42000	16.55			10		1250		0	48000	5.05		10	
45000	23.25	23.25	10	10	42000	16.55	42000	16.55	10	10	1250	1250	0	48000	5.05	5.05	10	10
23.25			10		42000	16.55			10		1250		0	48000	5.05		10	
45000	21.2	21.2	10	10	42000	16.55	42000	16.55	10	10	1250	1250	0	45000	4.85	4.85	10	10
21.2			10		42000	16.55			10		1250		0	45000	4.85		10	
23.2			12		50000	16.55			12		1500		0	63000	4.8		12	
55000	23.2	23.2	12	12	50000	16.55	50000	16.55	12	12	1500	1500	0	63000	4.8	4.8	12	12
23.2			12		50000	16.55			12		1500		0	63000	4.8		12	
50000	19.4	19.4	12	12	50000	15.4	50000	15.4	12	12	1500	1500	0	59000	4.85	4.85	12	12
19.4			12		50000	15.4			12		1500		0	59000	4.85		12	

Full Load Heating WHP Capacity (Btu/h)	Full Load Heating WHP Capacity (Btu/h) 230v if Dual Voltage	Full Load Heating EHP COP	Full Load Heating WHP COP 230v if Dual Voltage	Full Load Heating WHP Fluid Flow Rate (gpm)	Full Load Heating WHP Fluid Flow Rate (gpm) 230v if Dual Voltage	Full Load Heating GLHP Capacity (Btu/h)	Full Load Heating GLHP Capacity (Btu/h) 230v if Dual Voltage	Full Load Heating GLHP COP	Full Load Heating GLHP COP 230v if Dual Voltage	Full Load Heating GLHP Fluid Flow Rate (gpm)	Full Load Heating GLHP Fluid Flow Rate (gpm) 230v if Dual Voltage	Part Load Cooling WHP Fluid Flow Rate - Cooling	Part Load Cooling Air Flow Rate/Indoor Fluid Flow Rate - Cooling 230v if Dual Voltage	PART LOAD COOLING EXTERNAL STATIC PRESSURE (ESP)	Part Load Cooling WHP Cooling Capacity (Btu/h)	Part Load Cooling WHP Cooling Capacity (Btu/h) 230v if Dual Voltage	Part Load Cooling EER (Btu/h/watt)	Part Load Cooling EER (Btu/h/watt) 230v if Dual Voltage	Part Load Cooling WHP Fluid Flow Rate (gpm)	Part Load Cooling WHP Fluid Flow Rate (gpm) 230v if Dual Voltage
14000		4.55		7		18000		3.7		7		750		0	12000		14.9		7	
24000	24000	4.55	4.55	7	7	18000	18000	3.7	3.7	7	7	750	750	0	12000	12000	14.9	14.9	7	7
24000		4.55		7		18000		3.7		7		750		0	12000		14.9		7	
22000	22000	4.65	4.65	7	7	25000	25000	3.4	3.4	7	7	750	750	0	9000	9000	14.45	14.45	7	7
22000		4.65		7		25000		3.4		7		750		0	9000		14.45		7	
20000		4.95		10		21000		3.3		10		750		0	17000		15.4		10	
20000		4.95		10		21000		3.3		10		750		0	17000		15.4		10	
19000		4.25		10		11000		3.3		10		750		0	17000		15.4		10	
19000		4.25		10		11000		3.3		10		750		0	17000		15.4		10	
19000		4		10		11000		3.2		10		750		0	15000		17.45		10	
19000		4		10		11000		3.2		10		750		0	15000		17.45		10	
49000		4.2		12		38000		3.4		12		750		0	22000		16.35		12	
49000		4.2		12		38000		3.4		12		750		0	22000		16.35		12	
49000		4.2		12		38000		3.4		12		750		0	22000		16.35		12	
48000		4.15		12		37000		3.3		12		750		0	22000		17.15		12	
48000		4.15		12		37000		3.3		12		750		0	22000		17.15		12	
24000		4.55		7		18000		3.7		7		750		0	12000		14.9		7	
24000	24000	4.55	4.55	7	7	18000	18000	3.7	3.7	7	7	750	750	0	12000	12000	14.9	14.9	7	7
24000		4.55		7		18000		3.7		7		750		0	12000		14.9		7	
22000	22000	4.65	4.65	7	7	25000	25000	3.4	3.4	7	7	750	750	0	9000	9000	14.45	14.45	7	7
22000		4.65		7		25000		3.4		7		750		0	9000		14.45		7	
19000		4.25		10		21000		3.3		10		750		0	17000		15.4		10	
19000		4.25		10		21000		3.3		10		750		0	17000		15.4		10	
19000		4		10		11000		3.3		10		750		0	16000		17.45		10	
19000		4		10		11000		3.2		10		750		0	15000		17.45		10	
49000		4.2		12		38000		3.4		12		750		0	22000		16.35		12	
49000		4.2		12		38000		3.4		12		750		0	22000		16.35		12	
49000		4.2		12		38000		3.4		12		750		0	22000		16.35		12	
48000		4.15		12		37000		3.3		12		750		0	22000		17.15		12	
48000		4.15		12		37000		3.3		12		750		0	22000		17.15		12	

Part Load Cooling WHP Cooling Capacity (Btu/h)	Part Load Cooling WHP Cooling Capacity (Btu/h) 230v if Dual Voltage	Part Load Cooling WHP EER (Btu/h/watt)	Part Load Cooling WHP EER (Btu/h/watt) 230v if Dual Voltage	Part Load Cooling WHP Fluid Flow Rate (gpm)	Part Load Cooling WHP Fluid Flow Rate (gpm) 230v if Dual Voltage	Part Load Cooling WHP Cooling Capacity (Btu/h)	Part Load Cooling WHP Cooling Capacity (Btu/h) 230v if Dual Voltage	Part Load Cooling GLHP EER (Btu/h/watt)	Part Load Cooling GLHP EER (Btu/h/watt)	Part Load Cooling GLHP EER (Btu/h/watt)	Part Load Cooling GLHP EER (Btu/h/watt) 230v if Dual Voltage	Part Load Cooling GLHP Fluid Flow Rate (gpm) 230v if Dual Voltage	Part Load Heating WHP Fluid Flow Rate - Cooling	Part Load Heating WHP Fluid Flow Rate - Cooling 230v if Dual Voltage	PART LOAD HEATING EXTERNAL STATIC PRESSURE (ESP)	Part Load Heating WHP Capacity (Btu/h)	Part Load Heating WHP Capacity (Btu/h) 230v if Dual Voltage	Part Load Heating WHP COP	Part Load Heating WHP COP 230v if Dual Voltage	Part Load Heating WHP Fluid Flow Rate (gpm)	Part Load Heating WHP Fluid Flow Rate (gpm) 230v if Dual Voltage	Part Load Heating WHP Capacity (Btu/h)
17000	24.8					14000		21				7				16000		5.95				13000
17000	17000	24.8	24.8	7	7	14000	14000	21	21	7	7	7	750	750	0	14000	14000	5.95	5.95	7	7	13000
17000	24.8					14000		21				7				16000		5.95				13000
10000	10000	24.65	24.65	7	7	11000	11000	20.5	20.5	7	7	7	750	750	0	11000	11000	5.6	5.6	7	7	9000
10000	24.65					11000		20.5				7				11000		5.6				9000
15000	25.6					17000		22.3				10				20000		6.15				15000
18000	25.6					17000		22.3				10				20000		6.15				15000
16000	25.6					17000		22.3				10				20000		6.15				15000
11000	24.3					10000		24.2				10				13000		6.1				11000
11000	24.3					10000		24.2				10				13000		6.1				11000
15000	27.3					13000		21.66				12				18000		5.8				14000
16000	27.3					16000		21.66				12				18000		5.8				14000
15000	27.3					15000		21.66				12				18000		5.8				14000
26000	29.2					15000		21.66				12				17000		6.55				22000
26000	29.2					15000		21.66				12				17000		6.55				22000
17000	24.8					14000		21				7				16000		5.95				13000
17000	17000	24.8	24.8	7	7	14000	14000	21	21	7	7	7	750	750	0	16000	16000	5.95	5.95	7	7	13000
10000	10000	24.65	24.65	7	7	11000	11000	20.5	20.5	7	7	7	750	750	0	11000	11000	5.6	5.6	7	7	9000
10000	24.65					11000		20.5				7				11000		5.6				9000
18000	25.6					17000		22.3				10				20000		6.15				15000
18000	25.6					17000		22.3				10				20000		6.15				15000
11000	24.3					10000		24.2				10				13000		6.1				11000
11000	24.3					10000		24.2				10				13000		6.1				11000
15000	27.3					13000		21.66				12				18000		5.8				14000
16000	27.3					16000		21.66				12				18000		5.8				14000
15000	27.3					15000		21.66				12				18000		5.8				14000
26000	29.2					15000		21.66				12				17000		6.55				22000
26000	29.2					15000		21.66				12				17000		6.55				22000

