

15.2 IEER, Air Conditioner System, 7.5 Ton, Outdoor Unit-DX14XA0903A*

Submitted By : Daikin Submitted To : N/A

Tags : AHRI 210605692 Products [DX14XA0903A*, DAX09043A*,], IEER 15.2, EER 11.2

Region: ()

STANDARD FEATURES:

 Two-Stage energy efficient compressor Quiet operating top discharge High-efficiency copper tube/aluminum fin coil Brass liquid and suction sercice valves factory installed filter drier complies with ASHRAE 90.1 AHRI Certified

ETL Listed

CABINET FEATURES:

Innovative sound control top design
Steel Louver coil guard protects the coil from damae and adds strength to unit
Bottom pan rails elevate unit above slab
Heavy-gauge galvanized steel cabinet
attractive nickel gray powder-paint finish





15.2 IEER, Air Conditioner System, 7.5 Ton, Outdoor Unit-DX14XA0903A*

Submitted By : Daikin Submitted To : N/A

Tags : AHRI 210605692 Products [DX14XA0903A*, DAX09043A*,], IEER 15.2, EER 11.2

SYSTEM PERFORMANCE			
Outdoor Unit Model No.: Indoor Unit Model No.: TXV/PISTON :	DX14XA0903A* DAX09043A* Factory	Description:	0.0 SEER2, Air Conditioner System, 7.5 Ton Outdoor System
Rated Cooling Conditions:	Outdoor (°F DB/WB):95/75 Indoor (°F DB/WB):80/67	Rated Heating Conditions:	Outdoor (°F DB/WB):N/A/N/A Indoor (°F DB/WB):N/A/N/A
Rated Cooling Capacity (Btu/hr):	N/A	OD Rated Heating Capacity (Btu/hr)	N/A
EER2:	N/A	EER:	11.2
Heating COP:	N/A	SEER2:	N/A
IEER:	15.2	AFUE:	N/A

OUTDOOR UNIT DETAILS: DX1	4XA0903A*		
Power Supply (V/Hz/Ph):	208/230/60/3	Compressor Type:	Scroll
Min. Circuit Amps MCA (A):	40.6	Compressor Stages:	Two Stage
Quantity:	1	Max Overcurrent Protection (MOP) (A):	60
Suction Valve Connection Size (in):	1-3/8	Compressor Rated Load Amps :	26.9
Liquid Valve Connection Size (in):	5/8	Refrigerant Type:	R-410A
Sound Power(High/Med/Low) (dBA):	83.7 / - / -	Holding Refrigerant Charge (oz):	55
Cooling Operation Range (°F DB):	65 - 115	Additional Charge (oz/ft):	-
Heating Operation Range (°F DB):	N/A	Pre-charge Piping (Length) (ft):	15
Net Weight (lb):	-	Dimensions (HxWxD) (in):	41.5 x 35.5 x 35.5
Gross Weight (lb):	323	*Max. Pipe Length (Vertical) (ft):	-
*Max. Pipe Length (Total) (ft):	-		

^{*}Refer to Long Line Set Application TP-107 for lines greater than 80 ft. or vertical elevation changes more than 50 ft. for single stage equipment and 25 ft. for 2-stage equipment.



15.2 IEER, Air Conditioner System, 7.5 Ton, Outdoor Unit-DX14XA0903A*

Submitted By : Daikin Submitted To : N/A

Tags : AHRI 210605692 Products [DX14XA0903A*, DAX09043A*,], IEER 15.2, EER 11.2

Region: ()

LIST OF ACCESSORIES: DX14XA0903

Model No.	Description	Quantity Required
ABK-20	ANCHOR BRACKET KIT	1
LSK01A	SOLENOID KIT FOR REM	1
0130L00024	CRANK CASE HEATER 70W, 480V	1
0130L00023	CRANK CASE HEATER 70W 240V	1
LAKT00AC	Low Ambient Kit	1
OT18-60-01A	Outdoor Thermostat Kit	1
ASC02A	Anti-Short Cycle Kit	1



15.2 IEER, Air Conditioner System, 7.5 Ton, Outdoor Unit-DX14XA0903A*

Submitted By : Daikin Submitted To : N/A

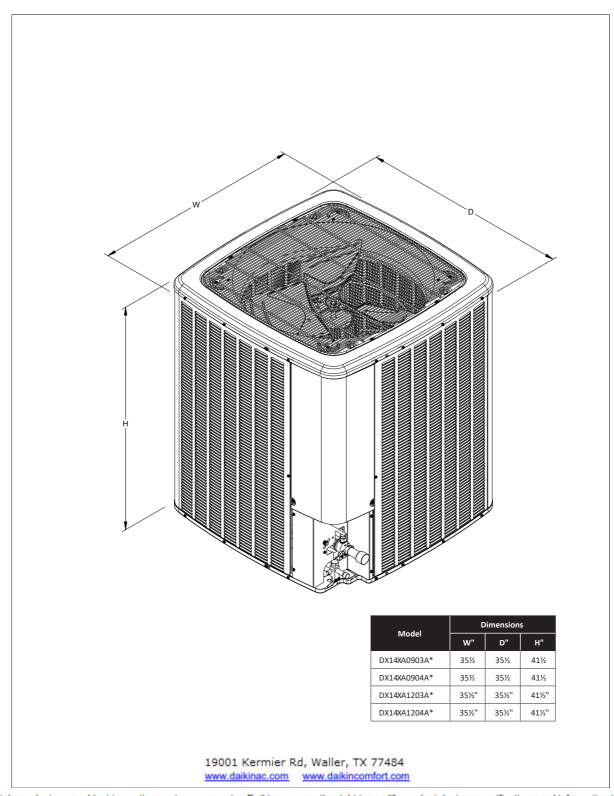
Tags: AHRI 210605692 Products [DX14XA0903A*, DAX09043A*,], IEER 15.2, EER 11.2



15.2 IEER, Air Conditioner System, 7.5 Ton, Outdoor Unit-DX14XA0903A*

Submitted By : Daikin Submitted To : N/A

Tags: AHRI 210605692 Products [DX14XA0903A*, DAX09043A*,], IEER 15.2, EER 11.2





15.2 IEER, Air Conditioner System, 7.5 Ton, Outdoor Unit-DX14XA0903A*

Submitted By : Daikin Submitted To : N/A

Tags : AHRI 210605692 Products [DX14XA0903A*, DAX09043A*,], IEER 15.2, EER 11.2

Region: ()

STANDARD FEATURES:

 \bullet Uplflow or horizontal (left side) installation positions in 7% and 10-ton cooling only or heat pump applications TXV Control

 Units have two (2) thermal expansion valves DAX units feature two 5-speed direct-drive motors AHRI Certified

• ETL Listed

CABINET FEATURES:

Heavy-gauge, reinforced, galvanized-steel cabinet
Fully insulated with fiberglass blanket
Horizontal and vertical condensate pans
Built-in filter rack (2" filter included)
Entry on top of panel for both low and high voltage
Removable access panels make servicing of unit faster and easier





15.2 IEER, Air Conditioner System, 7.5 Ton, Outdoor Unit-DX14XA0903A*

Submitted By : Daikin Submitted To : N/A

Tags: AHRI 210605692 Products [DX14XA0903A*, DAX09043A*,], IEER 15.2, EER 11.2

INDOOR AIR HANDLER UNIT DETAILS: DAX09043			
Quantity:	1	Configuration:	Upflow
Power Supply (V/Hz/Ph):	208/240/60/3	Suction Connection Size (in):	-
Min. Circuit Amps MCA (A):	-	Liquid Connection Size (in):	-
Max Overcurrent Protection (MOP) (A):	-	Condensate Connection (in):	3/4
Net Weight (lb):	-	Dimensions (HxWxD) (in):	- x - x -
Gross Weight (lb):	406	Power Voltage (lb):	208/240
Current Type :	-	Power Phase:	3
Power Frequency :	60	Min Voltage :	-
Max Voltage :	-	MCA:	-
MOP:	-	Electric Heat Range :	15;20;30
Indoor Blower FLA :	-	Fan Motor Output :	-



15.2 IEER, Air Conditioner System, 7.5 Ton, Outdoor Unit-DX14XA0903A*

Submitted By : Daikin Submitted To : N/A

Tags : AHRI 210605692 Products [DX14XA0903A*, DAX09043A*,], IEER 15.2, EER 11.2

Region: ()

INDOOR HEATKIT UNIT DETAILS: DAX09043

HeatKit	BreakerHKDC	CircuitHKDC	VoltageHKDC	Мор	Mca	TotalUnitsInAmps
AHKD20-3A			240	70 / 80	69.4/77.4	
AHKD30-3A			240	100 / 110	95.4/108	
AHKD15-3A			240	60 / 70	56.3 / 62.4	



15.2 IEER, Air Conditioner System, 7.5 Ton, Outdoor Unit-DX14XA0903A*

Submitted By : Daikin Submitted To : N/A

Tags : AHRI 210605692 Products [DX14XA0903A*, DAX09043A*,], IEER 15.2, EER 11.2

Region: ()

LIST OF ACCESSORIES: DAX09043

Model No.	Description	Quantity Required
TX3N4	TXV Kit - 3 Ton Non-Bleed R410A	1
TX5N4	5 Ton TXV Kit - Non-Bleed R410A	1
AHKD30-3A	Elec Heatkit 30Kw 230V	1
AHKD20-3A	Elec Heatkit 20Kw 230V	1
AHKD15-3A	Elec Heatkit 15Kw 230V	1
FSK04A	Freeze Stat Kit	1



15.2 IEER, Air Conditioner System, 7.5 Ton, Outdoor Unit-DX14XA0903A*

Submitted By : Daikin Submitted To : N/A

Tags: AHRI 210605692 Products [DX14XA0903A*, DAX09043A*,], IEER 15.2, EER 11.2

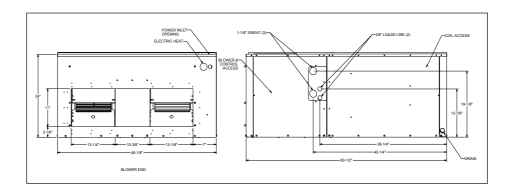


15.2 IEER, Air Conditioner System, 7.5 Ton, Outdoor Unit-DX14XA0903A*

Submitted By : Daikin Submitted To : N/A

Tags: AHRI 210605692 Products [DX14XA0903A*, DAX09043A*,], IEER 15.2, EER 11.2

Region: ()

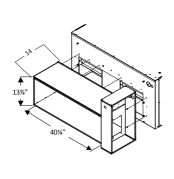


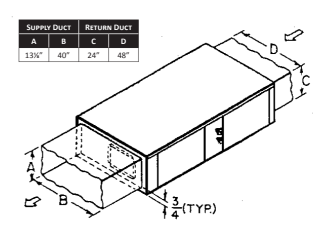
DUCT CONNECTION SIZING WITHOUT ELECTRIC HEATERS

MINIMUM SUPPLY AND RETURN DUCT DIMENSIONS

DIMENSIONAL DATA FOR ELECTRIC HEATER KITS

- 15, 20, & 30 kW Heater Kits
- Supply opening is 13%" x 40%"





19001 Kermier Rd, Waller, TX 77484 www.daikinac.com www.daikincomfort.com