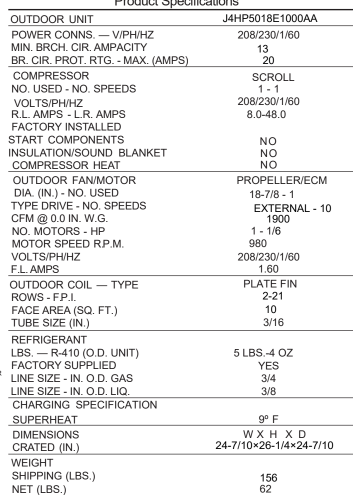


J4HP5018E1000AA

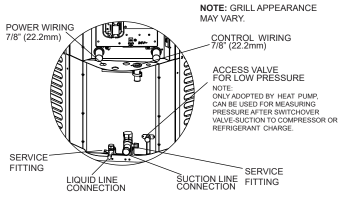
SUBMITTAL

1.5 Ton Split System Heat Pump - 1 Phase J4HP5018E1000AA

Product Specifications



W Н AIR INLETS LOUVERED PANELS ALLOW 12" MINIMUM CLEARANCE SERVICE ACCESS ALLOW 24" CLEARANCE



Model	Н	W	L	LIQUID VALVE SIZE	GAS VALVE SIZE
J4HP5018E1000AA	633 (24-15/16)	600 (23-5/8)	600 (23-5/8)	3/8	3/4

General

The J4HP50 is fully charged from the factory. This unit is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities are matched with air handlers and furnace coils that are AHRI certified. The unit is certified to ETL. Exterior is designed for outdoor application.

Casing

Unit casing is constructed of heavy gauge, Galvanized steel and painted with a weatherresistant powder paint on all grilles, panels, pre-paint on all other panels. And had 500hours salt spray tested.

Refrigerant Controls

Refrigeration system controls include condenserfan, compressor contactor.

Compressor

Features include low vibration and noise.

Condenser Coil

The outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by grille panels.

Optional accessories Liquid line drier—









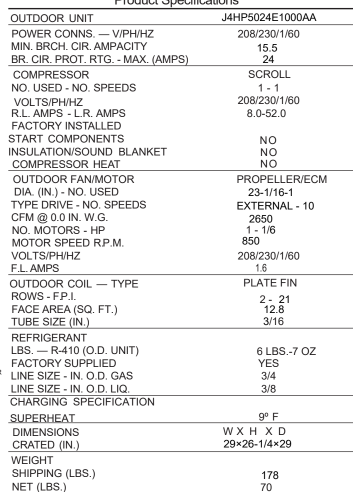
J4HP5024E1000AA

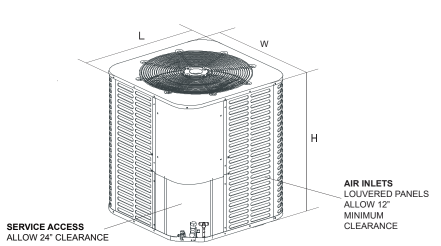
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SUBMITTAL

2.0 Ton Split System Heat Pump - 1 Phase J4HP5024E1000AA

Product Specifications





NOTE: GRILL APPEARANCE MAY VARY. POWER WIRING CONTROL WIRING 7/8" (22.2mm) 7/8" (22.2mm) ACCESS VALVE FOR LOW PRESSURE NOTE: ONLY ADOPTED BY HEAT PUMP, CAN BE USED FOR MEASURING PRESSURE AFTER SWITCHOVER VALVE-SUCTION TO COMPRESSOR OR REFRIGERANT CHARGE.

NOTE: All dimensions are in mm/inches.

LIQUID LINE CONNECTION

SERVICE

FITTING

Model	Н	W	L	LIQUID VALVE SIZE	GAS VALVE SIZE
J4HP5024E1000AA	633(24-15/16)	710(28)	710(28)	3/8	3/4

SERVICE

FITTING

General

The J4HP50 is fully charged from the factory. This unit is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities are matched with air handlers and furnace coils that are AHRI certified. The unit is certified to ETL. Exterior is designed for outdoor application.

Casing

Unit casing is constructed of heavy gauge, Galvanized steel and painted with a weatherresistant powder paint on all grilles, panels, pre-paint on all other panels. And had 500hours salt spray tested.

Refrigerant Controls

Refrigeration system controls include condenserfan, compressor contactor.

Compressor

Features include low vibration and noise.

Condenser Coil

The outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by grille panels.

Optional access ories Liquid line drier—









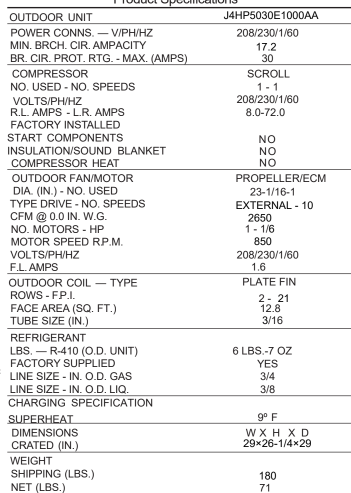
J4HP5030E1000AA

TAG:	

SUBMITTAL

2.5 Ton Split System Heat Pump - 1 Phase J4HP5030E1000AA

Product Specifications



W Н AIR INLETS LOUVERED PANELS ALLOW 12" MINIMUM CLEARANCE SERVICE ACCESS ALLOW 24" CLEARANCE

NOTE: GRILL APPEARANCE MAY VARY. POWER WIRING CONTROL WIRING 7/8" (22.2mm) 7/8" (22.2mm) ACCESS VALVE FOR LOW PRESSURE NOTE: ONLY ADOPTED BY HEAT PUMP, CAN BE USED FOR MEASURING PRESSURE AFTER SWITCHOVER VALVE-SUCTION TO COMPRESSOR OR REFRIGERANT CHARGE. SERVICE **FITTING** SERVICE

NOTE: All dimensions are in mm/inches.

LIQUID LINE CONNECTION

Model	Н	W	L	LIQUID VALVE SIZE	GAS VALVE SIZE
J4HP5030E1000AA	633(24-15/16)	710 (28)	710 (28)	3/8	3/4

FITTING

General

The J4HP50 is fully charged from the factory. This unit is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities are matched with air handlers and furnace coils that are AHRI certified. The unit is certified to ETL. Exterior is designed for outdoor application.

Casing

Unit casing is constructed of heavy gauge, Galvanized steel and painted with a weatherresistant powder paint on all grilles, panels, pre-paint on all other panels. And had 500hours salt spray tested.

Refrigerant Controls

Refrigeration system controls include condenserfan, compressor contactor.

Compressor

Features include low vibration and noise.

Condenser Coil

The outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by grille panels.

Optional accessories Liquid line drier—









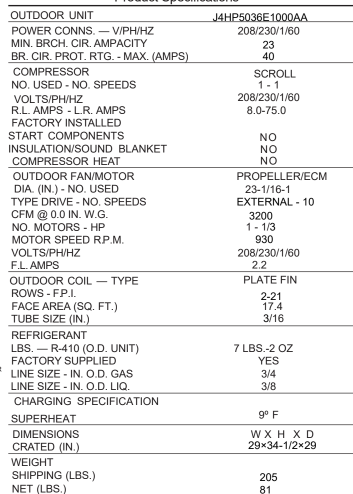
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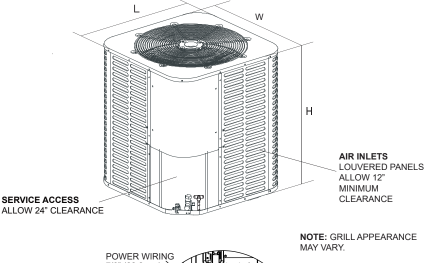
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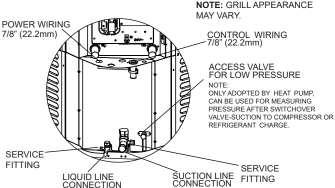
SUBMITTAL

3.0 Ton Split System Heat Pump - 1 Phase J4HP5036E1000AA

Product Specifications







Model	Н	W	L	LIQUID VALVE SIZE	GAS VALVE SIZE
J4HP5036E1000AA	843(33-3/16)	710(28)	710(28)	3/8	3/4

General

The J4HP50 is fully charged from the factory. This unit is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities are matched with air handlers and furnace coils that are AHRI certified. The unit is certified to ETL. Exterior is designed for outdoor application.

Casing

Unit casing is constructed of heavy gauge, Galvanized steel and painted with a weatherresistant powder paint on all grilles, panels, pre-paint on all other panels. And had 500hours salt spray tested.

Refrigerant Controls

Refrigeration system controls include condenserfan, compressor contactor.

Compressor

Features include low vibration and noise.

Condenser Coil

The outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by grille panels.

Optional accessories Liquid line drier—









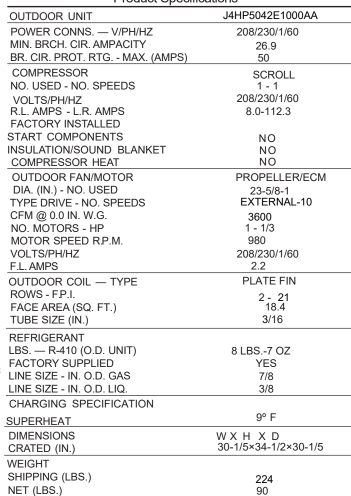
J4HP5042E1000AA

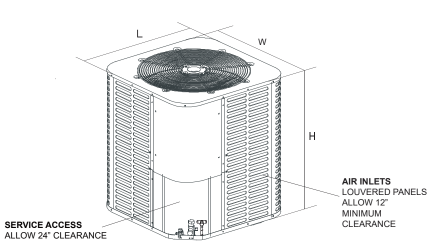
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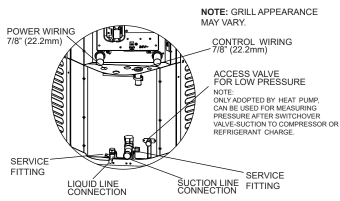
SUBMITTAL

3.5 Ton Split System Heat Pump - 1 Phase J4HP5042E1000AA

Product Specifications







Model	Н	W	L	LIQUID VALVE SIZE	GAS VALVE SIZE
J4HP5042E1000AA	843(33-3/16)	740(29-1/8)	740(29-1/8)	3/8	7/8

General

The J4HP50 is fully charged from the factory. This unit is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities are matched with air handlers and furnace coils that are AHRI certified. The unit is certified to ETL. Exterior is designed for outdoor application.

Casing

Unit casing is constructed of heavy gauge, Galvanized steel and painted with a weatherresistant powder paint on all grilles, panels, pre-paint on all other panels. And had 500hours salt spray tested.

Refrigerant Controls

Refrigeration system controls include condenserfan, compressor contactor.

Compressor

Features include low vibration and noise.

Condenser Coil

The outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by grille panels.

Optional accessories Liquid line drier—









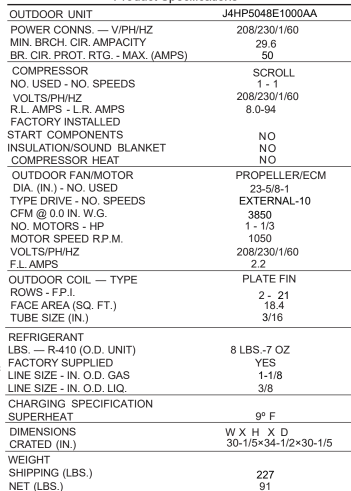
J4HP5048E1000AA

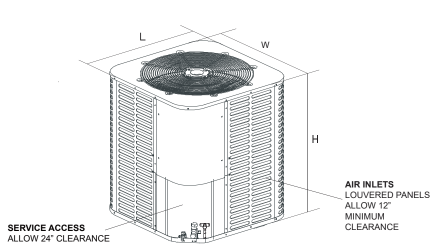
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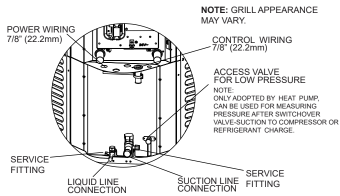
SUBMITTAL

4.0 Ton Split System Heat Pump - 1 Phase J4HP5048E1000AA

Product Specifications







Model	Н	W	L	LIQUID VALVE SIZE	GAS VALVE SIZE
J4HP5048E1000AA	843 (33-3/16)	740(29-1/8)	740(29-1/8)	3/8	7/8

General

The J4HP50 is fully charged from the factory. This unit is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities are matched with air handlers and furnace coils that are AHRI certified. The unit is certified to ETL. Exterior is designed for outdoor application.

Casing

Unit casing is constructed of heavy gauge, Galvanized steel and painted with a weatherresistant powder paint on all grilles, panels, pre-paint on all other panels. And had 500hours salt spray tested.

Refrigerant Controls

Refrigeration system controls include condenserfan, compressor contactor.

Compressor

Features include low vibration and noise.

Condenser Coil

The outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by grille panels.

Optional accessories

Liquid line drier —









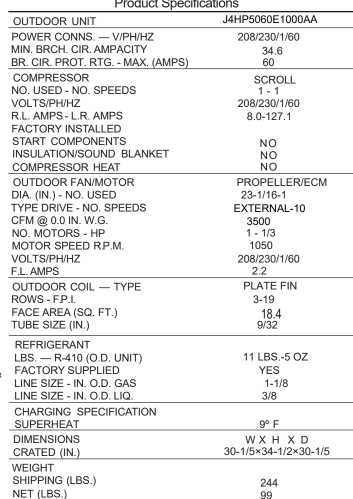
J4HP5060E1000AA

TAG:	

SUBMITTAL

5.0 Ton Split System Heat Pump - 1 Phase J4HP5060E1000AA

Product Specifications



W Н AIR INLETS LOUVERED PANELS ALLOW 12" MINIMUM CLEARANCE SERVICE ACCESS ALLOW 24" CLEARANCE

NOTE: GRILL APPEARANCE MAY VARY. POWER WIRING 7/8" (22.2mm) CONTROL WIRING 7/8" (22.2mm) ACCESS VALVE FOR LOW PRESSURE NOTE: ONLY ADOPTED BY HEAT PUMP, CAN BE USED FOR MEASURING PRESSURE AFTER SWITCHOVER VALVE-SUCTION TO COMPRESSOR OR REFRIGERANT CHARGE. SERVICE **FITTING** SERVICE LIQUID LINE CONNECTION FITTING

Model	Н	W	L	LIQUID VALVE SIZE	GAS VALVE SIZE
J4HP5060E1000AA	843 (33-3/16)	740 (29-1/8)	740 (29-1/8)	3/8	7/8

General

The J4HP50 is fully charged from the factory. This unit is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities are matched with air handlers and furnace coils that are AHRI certified. The unit is certified to ETL. Exterior is designed for outdoor application.

Casing

Unit casing is constructed of heavy gauge, Galvanized steel and painted with a weatherresistant powder paint on all grilles, panels, pre-paint on all other panels. And had 500hours salt spray tested.

Refrigerant Controls

Refrigeration system controls include condenserfan, compressor contactor.

Compressor

Features include low vibration and noise.

Condenser Coil

The outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by grille panels.

Optional accessories

Liquid line drier-









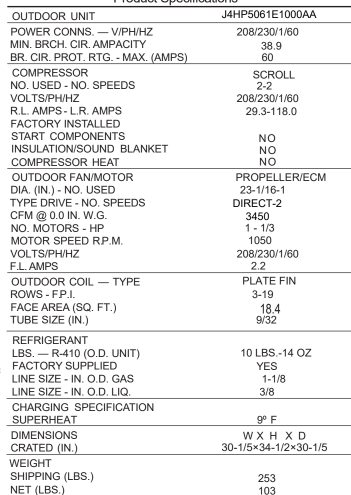
J4HP5061E1000AA

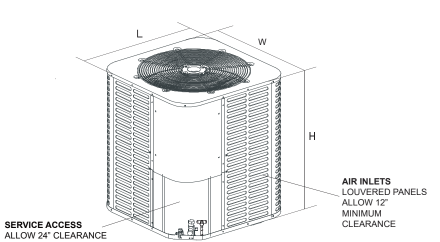
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SUBMITTAL

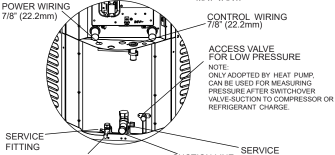
5.0 Ton Split System Heat Pump - 1 Phase J4HP5061E1000AA

Product Specifications





NOTE: GRILL APPEARANCE
MAY VARY.



NOTE: All dimensions are in mm/inches.

LIQUID LINE CONNECTION

Model	Н	W	L	LIQUID VALVE SIZE	GAS VALVE SIZE
J4HP5061E1000AA	843 (33-3/16)	740 (29-1/8)	740 (29-1/8)	3/8	7/8

FITTING

General

The J4HP50 is fully charged from the factory. This unit is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities are matched with air handlers and furnace coils that are AHRI certified. The unit is certified to ETL. Exterior is designed for outdoor application.

Casing

Unit casing is constructed of heavy gauge, Galvanized steel and painted with a weatherresistant powder paint on all grilles, panels, pre-paint on all other panels. And had 500hours salt spray tested.

Refrigerant Controls

Refrigeration system controls include condenserfan, compressor contactor.

Compressor

Features include low vibration and noise.

Condenser Coil

The outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by grille panels.

Optional accessories

Liquid line drier-





