V3 FUSION & FUSION SCROLL Commercial Condensing Units

Medium & Low Temperature Applications

ISSUE: 01.10.2020

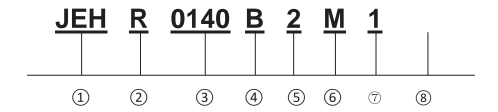




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Nomenclature



1	J & E Hall International	(5)	Unit Series
2	R: Reciprocating S: Scroll	6	M: Medium Temperature L: Low Temperature
3	Approximate HP (0140 = 1.4hp)	7	Power Supply: 1: 230V / 1Ph / 50Hz 3: 400V / 3Ph / 50Hz
4	Unit Generation	8	EVI (Enhanced Vapour Injection) – LT 0950&1150 Unit Only

Standard product configuration

- Tecumseh and Maneurop reciprocating compressors
- Copeland scroll compressors
- Microchannel condenser coil (S1/S2 units)
- Liquid receiver with fusible plug
- Fitted liquid line drier & sight glass
- Dual LP/HP Pressure control
- Gomax flexible pressure hoses
- External service valves
- IP rated control panel
- Combined mains isolator with short circuit / overload protection
- Fuse protection to fan & control circuit
- Fan speed control (not S1 MT units)
- Crankcase heater on compressor (not all unit models)
- Alarm output available from HP switch
- Acoustic insulation to compressor compartment

Specifications

SPL @	10m ^d	dB(A)	28	28	28	28	32	32	37	37	33	33	33	33	34	34	36	36	39	39	37	37	37	37	38	40	40	43	43	46	48	27	37	37	35	35	38	38	40	40	33	37	39	4 4	141	37	4
	Weight	(kgs)	49	26	57	58	29	29	68	89	68	89	70	70	72	72	74	74	74	74	112	112	119	119	123	125	126	204	226	238	332	59	73	72	81	80	83	81	75	74	78	132	132	133	202	211	235
	3			00										20										8					09		808	00					80				T		3	T		09	
Dimensions	Mounting x D)	(mm)		545 × 400									002	703 X 408										945 x 500					940 x 560		1240 x 808	545 x 400					703 x 408					0.45 × 5	945 x 500			940 × 560	
Dimen	Unit × D × H)	(mm)		876 x 430 x 606										1101 X 444 X 662										1353 x 575 x 872					1348 × 612 × 1727		735 x 854 x 1727	876 × 430 × 606					1101 × 444 × 662					75 × 870	7/0 X 0/0 X 6601			1348 × 612 × 1727	
	Unit (W × D ×	u)		876 × 4:										X 1.01.1										1353 x E					1348 x 6		1735 x 8	876 × 4:					1101 × 4					1253 > 6	. < 500			1348 x 6	
Connections	Suction	(inch)	8/8	1/2	1/2	1/2	1/2	1/2	2/8	2/8	2/8	2/8	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	2/8	2/8	2/8	1 1/8	1 1/8	1 1/8	1 3/8	1 3/8	1 3/8	1/2	2/8	2/8	2/8	2/8	2/8	2/8	2/8	2/8	3/4	2//8	1/8	11/8	1 1/0	1 1/8	1 3/8
Conne	Liquid	(inch)	1/4	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	1/2	7/2	1/2	7/7	1/2	1/2
) jet 0	NO III	(m³/h)	1250	1250	1250	1250	2700	2700	2700	2700	2700	2700	2700	2700	2700	2700	2700	2700	2700	2700	4250	4250	4250	4250	4250	4100	4100	8500	8500	8200	11340	1250	2700	2700	2700	2700	2700	2700	2700	2700	2700	4250	4250	4250	5/50	9870	8200
Liquid	Receiver	(Litres)	2.4	2.4	2.4	2.4	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	7.6	7.6	7.6	7.6	9.7	7.6	7.6	13.6	13.6	13.6	18.0	2.4	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	7.6	1.0	7.6 13.6	13.6	13.6	13.6
Coil	Volume	(Litres)	0.44	0.44	0.44	0.44	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	4.42	4.42	4.42	4.42	4.42	68.9	6.89	8.73	8.73	12.84	19.00	0.44	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	4.42	4.42	4.42	4.14	8.73	12.84
lotors	FC	(Y	0.2	0.2	0.2	0.2	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	1.8	1.8	1.8	3.4	0.2	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	6.0	D 0	0.0		7. 8.1	8.
ata Fan Motors	ŏ.	<u> </u>	-	<u> </u>		1	-	_	-	~	-	_	-	-	~	_	-	_	-	_	-	~	-	~	~	~	1	2	7	2	2		-	-	~	-	~	-	_	-	-		- ,	- 0	N C	N W	
Electrical Data	LRC°	€	19.4	24.1	29.5	33.5	38.5	18.0	40.0	20.0	45.0	22.0	58.0	26.0	61.0	32.0	82.0	40.0	97.0	46.0	97.0	46.0	114.0	50.0	65.5	74.0	101.0	102.0	118.0	140.0	174.0	30.0	37.0	16.0	65.0	31.0	71.0	0.09	53.0	25.0	40.0	51.5	04.0	74.0	74.0	102.0	100.0
Bectric Compressor	MCCb	€	6.3	6.7	4.8	11.3	12.7	4.0	10.0	5.0	15.2	8.4	18.5	7.0	20.5	7.0	21.5	10.3	25.0	9.0	25.0	0.6	28.0	11.0	13.5	14.2	19.1	21.3	28.0	34.0	38.0	10.0	11.0	8.4	12.0	6.4	24.0	8.3	17.0	8.4	6.5	10.0	12.0	12.5	16.6	13.0	24.0
ŏ	NC a	(A)	3.4	3.1	3.9	4.9	5.3	2.3	6.5	2.6	6.4	3.1	7.3	2.9	9.3	4.2	12.2	4.4	14.8	5.8	13.9	5.9	16.1	7.3	8.2	8.7	11.4	9.6	14.4	20.2	24.0	2.8	4.5	2.1	6.1	2.5	6.7	3.4	9.2	3.5	3.8	4.9	1.0	7.6	6.9	8.9	13.7
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Oil Sep.	Charge	(Litres)					٠	•		•	٠	,	ŀ		٠	'	٠	1	٠	•			٠		٠	•			-	-	09:0			0.50		0.50	0.50			+	+	0.60		0.60			Н
	Oil Charge	(Litres)	0.28	0.48	0.48	0.48	0.48	0.48	0.95	0.95	0.48		1.30	1.30	1.30	1.30	1.45	1.45	1.50	1.50	1.50	1.50	1.36	1.36	2.07	1.89	1.80	1.89		3.37	3.37	0.48			1.14	1.14	1.14	1.14		0.95	1.50	3.90	08.1	1.90	08.1	1.90	
essor	Sw ept Volume	(m³/h)	1.80	2.64	3.18	4.21	4.52	4.52	5.26	5.26	00.9	00.9	5.90	2.90	6.80	6.80	8.60	8.60	9.90	9.90	9.90	9.90	11.40	11.40	14.40	17.10	18.80	21.40	29.10	36.40	43.40	4.55	8.40	8.40	9.45	9.42	11.83	11.83	11.80	11.80	8.00	11.80	14.50	21.40	47.40	21.40	29.10
Compressor	Туре		AE4460Z-FZ1C	CAJ9480Z	CAJ9510Z	CAJ9513Z	CAJ4517Z	TAJ4517Z	MTZ18-5VM	MTZ18-4VM	CAJ4519Z	TAJ4519Z	ZB15KQE-PFJ	ZB15KQE-TFD	ZB19KQE-PFJ	ZB19KQE-TFD	ZB21KQE-PFJ	ZB21KQE-TFD	ZB26KQE-PFJ	ZB26KQE-TFD	ZB26KQE-PFJ	ZB26KQE-TFD	ZB29KQE-PFJ	ZB29KQE-TFD	ZB38KQE-TFD	ZB45KQE-TFD	ZB48KQE-TFD	ZB57KCE-TFD	ZB76KCE-TFD	ZB95K5E-TFD	ZB114K5E-TFD	CAJ2446Z CAJ2464Z	NTZ048-5VM (B)	NTZ048-4VM (B)	FH2480Z-XC3A	FH2480Z-XG1A	FH2511Z-XC3A	FH2511Z-XG1A	NTZ068-5VM (B)	NTZ068-4VM (B)	ZF09KQE-TFD	ZF13KQE-TFD	ZF15KQE-1FD	ZF18KQE-TFD	ZFZSNSE-1FD	ZFI36KQE-TFD	ZF34K5E-TFD
	A254	Я	_	1.67	1.68	1.73	1.92	1.83	1.93	1.87	1.65	1.73	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	_	n/c	n/c z	1.05	+	1.12 N	1.03 F	1.07 F		1.05 F			4			2/2			L
	¥6₽₽		Н	_	_	_	-	2.00	1.97	1.95	1.73	1.76	2.02	2.02	1.93	1.93	1.85	1.85	(2.72)	(2.72)	(3.02)	(3.02)	(3.13)	(3.13)	(2.97)	(3.22)			_	4	(2.94)	n/a 1	+	n/c 1	0.96	_	_	1.00		-	_	(1.67)		(1.64)			_
EPR)	A844	Я	Н		-	+	-	2.00		1.95	1.73	1.76	2.02	2.02	1.93	1.93	1.85	1.85	(2.72)	(2.72)	(3.02)	(3.02)	(3.13) (;	(3.13) ((2.97)	(3.22) (3		_	_	$\overline{}$	$\stackrel{\smile}{=}$	n/a n/a	╁	Н	96.0	1.00		1.00		+	_	$\hat{}$	_	(1.64)			(1.67)
OP/(SEPR)	3407F	H	Н		-	\dashv	-		1.80	1.86	n/c	n/c	1.92	1.88	1.83	1.83	1.74	1.69	n/a (;	n/a (;	(3.16)	(3.22)	(3.54)	(3.49)	(3.07)	(3.12)		(2.95)	_	\dashv	┪	2/0	╁	n/c	n/c	n/c	n/c	n/c		+	_	(1.65)	_	n/a			
	A704;	Я	Н	_	-	\dashv	-	1.66	1.80	1.86	n/c	n/c	2.18	2.12	2.06	1.99	n/a	1.92	n/a	n/a	(3.43)	(3.48)	(3.61)	(3.79)	(3.21)	(3.19)	(2.96)	(3.12)	n/a	n/a	┨	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	_	(1.67)	_	(1.64)		_	
	84813	A	n/c	n/c	-	\dashv	n/c	n/c	1.61	1.77	n/c	n/c	1.92	2.19	n/a	n/a	n/a	n/a	1.86	2.08	_	2.36	n/a	2.36	n/a	n/a (-	(3.37)	(3.09)	(2.96)	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	n/c	_)/C	_		_
S	Serie			-		1							,	N										ო					4		9	_					7			_	Ŧ	c	0	Ŧ	_	4	_
	Unit Model		JEHR-0050-B1-M-1	JEHR-0067-B1-M-1	JEHR-0100-B1-M-1	JEHR-0113-B1-M-1	JEHR-0140-B2-M-1	JEHR-0140-B2-M-3	JEHR-0150-B2-M-1	JEHR-0150-B2-M-3	JBHR-0170-B2-M-1	JEHR-0170-B2-M-3	_⊕ JEHS-0200-B2-M-1	JEHS-0200-B2-M-3	© JEHS-0250-B2-M-1	E JEHS-0250-B2-M-3	☐ JEHS-0300-B2-M-1		@ JEHS-0350-B2-M-1	JEHS-0350-B2-M-3	JEHS-0350-B3-M-1	JEHS-0350-B3-M-3	JEHS-0400-B3-M-1	JEHS-0400-B3-M-3	JEHS-0500-B3-M-3	JEHS-0600-B3-M-3	JEHS-0680-B3-M-3	JEHS-0800-B4-M-3	JEHS-1000-B4-M-3	JEHS-1300-B4-M-3	JEHS-1500-B6-M-3	JEHR-0115-B1-L-1 JEHR-0135-B1-L-1	JEHR-0175-B2-L-1	JEHR-0175-B2-L-3	JEHR-0180-B2-L-1	JEHR-0180-B2-L-3		편 JEHR-0210-B2-L-3		DEHR-0225-B2-L-3			JEHS-0200-B3-L-3	JEHS-0600-B3-L-3	JEHS-0750-B4-L-3	JEHS-1150-B4-L-3 EVI	JEHS-1400-B4-L-3 EVI

Oil Type A = Uniqema Emkarate RL32CF / Oil Type B = Maneurop Ester Oil Type D = Maneurop Ester 175PZ (New 'B' range NTZ compressors)

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COP/SEPR according to Ecodesign conditions. n/o = not compatible with this refrigerant n/a = compatible with this refrigerant but no data available at Ecodesign condition or does not meet Ecodesign requirement.

NC = Nominal Current @ condition - 10°Cte / +32°Cta MT and -35°Cte / +32°Cta LT with R448A refrigerant.

MCC = Naximum Continuous Current.

LRC = Locked Rotor Current.

LRC = Locked Rotor Current.

Sound Pressure Level measured in an anechoic room (-10/+32°C) MT & (-25/+32°C) LT conditions. Alternative conditions may produce different results.

Health and Safety

Important Note:

Only qualified personnel, who are familiar with refrigeration systems and components including all controls, should perform the installation and start-up of the system. To avoid potential injury, use care when working around coil surfaces or sharp edges of metal cabinets. All piping and electrical wiring should be installed in accordance with all applicable standards and local by-laws.

General information

Before Installation

- Ensure the units received are the correct models for the intended application.
- Ensure the refrigerant; electrical supply and MWP are all suitable for the proposed application.
- Check there is no damage to the units. Any damage should be advised to the supplier immediately.
- Check that the proposed equipment locations are suitable and provide adequate support for the weight of the units.

Offloading and Lifting

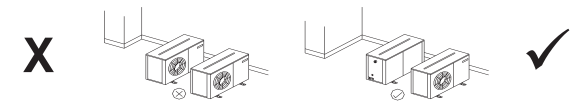
- Whenever a condensing unit is lifted, it should be from the base and, where possible, all packing and protection is kept in position.
- If lifting equipment is required, ensure that it is suitable, certificated, and that the operatives are qualified to use it.
- When using a fork-lift or pallet truck to lift the unit, the two support points should be sufficiently apart to give stability when lifting and suitably placed to distribute the load on the forks.
- If slings are used, care should be taken to ensure that the slings do not crush the casework or coil.
- When lifting by crane, use spreader bars to prevent compressing the top of the equipment.
- Do not drop the unit. Should this inadvertently happen, it should be immediately unpacked and inspected for damage.
- Use the appropriate spreader bars/lifting sling with the holes and lugs provided.

During Installation and subsequent maintenance

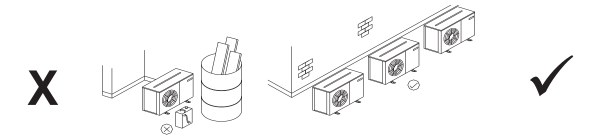
- Installation and maintenance are to be performed only by qualified personnel who are familiar with local codes and regulations, and experienced with this type of equipment.
- Safe working methods are identified and operatives have suitable Personal Protective Equipment (PPE).
- Ensure the working area has adequate ventilation during brazing procedures.
- The units contain moving machinery and electrical power hazards, which may cause severe injury or death. Disconnect and shut off power before installation or service of the equipment.
- Refrigerant release into the atmosphere is illegal. Proper evacuation, recovery, handling and leak testing procedures must be observed at all times.
- Units must be earthed.
- No maintenance work should be attempted prior to disconnecting the electrical supply.
- The electrical covers and fan guards must remain fitted at all times.
- Use of the units outside of the design conditions and the application for which the units were intended may be unsafe and be detrimental to the units, regardless of short or long term operation.
- The units are not designed to withstand loads or stresses from other equipment or personnel. Such extraneous loads or stress may cause failure/leak/injury.

Unit location

- In order to achieve maximum cooling capacity, the installation location for the condensing unit should be carefully selected.
- Install the condensing unit in such a way so that hot air ejected by the condensing unit cannot be drawn in again (short circuit of hot discharge air). Allow sufficient space for maintenance around the unit.



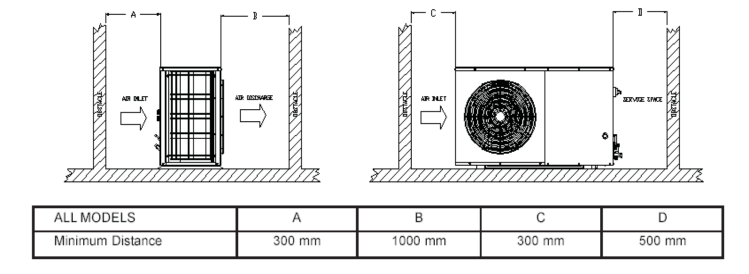
• Ensure that there is no obstruction to air flow into or out of the unit. Remove obstacles which block air intake or discharge.



- The location must be well ventilated, so the unit can draw in and distribute plenty of air thus lowering the condensing temperature.
- To optimize the unit running conditions, the condenser coil must be cleaned at regular intervals.
- The unit must be level in all directions.

Installation clearances

• The installation location should allow sufficient space for air flow and maintenance around the unit.



Field piping

Important Note:

Pipe sizing should only be determined by qualified personnel. Correct line sizing will minimize the pressure drop and maintain sufficient gas velocity for proper oil return. All applicable standards must be observed in the installation of refrigerant piping.

To ensure satisfactory operation and performance, the following points should be noted:

- Pipework routes must be as simple and as short as possible.
- Avoid low points on pipework where oil can accumulate.
- Suction gas velocity must be sufficient to ensure good oil return.
- Use only clean, dehydrated refrigeration grade copper tube with long radius bends.
- Avoid flare type connections and take great care when brazing. Use only silver alloy rods.
- Run braze without over filling to ensure there is no leakage into the tube.
- To prevent oxidation, blow oxygen free nitrogen through pipework when brazing.
- Install insulation on all suction lines and on all pipes penetrating walls or passing through hot areas.
- Adequately support all pipe work at a maximum of 2 metre intervals.
- Where the condensing unit is situated below the indoor unit (coldroom evaporator / display case), the height difference between the two units should be no more than 6 metres.
- In vertical pipework, the use of U-trap and double suction risers is often required. These suction risers must always be fitted with a U-trap at the bottom and a P-trap at the top and never be higher than 4m unless a second U-trap system is fitted.
- Additional oil may be required if piping length exceeds 20m or multiple oil traps are fitted. Check the oil level closely during commissioning and add oil as necessary. Add oil in small amounts. Do not overfill the compressor!
- When installing a single compressor condensing unit with multiple evaporators connected which operate independently, care should be taken to ensure that the evaporating pressure/temperature does not fall outside the compressor operating limit at minimum load. If there is a potential for this scenario, consider multiple evaporators fed by a single solenoid valve or separate condensing units.
- Suction pipework should slope gently back towards the unit to assist oil return to the compressor. A fall of approximately 2cm per metre of pipework is acceptable.
- Liquid lines should be sized to ensure a full supply of liquid refrigerant to the expansion device. Careful attention should be paid to sizing of liquid lines on large risers (maximum rise 6m).
- In some circumstances, a suction accumulator (not supplied) may be required. It offers protection against refrigerant flood back during operation and also against off-cycle migration by adding internal free volume to the low side of the system.
- Tests must be conducted to ensure the amount of off-cycle migration to the compressor does not exceed the compressor's charge limit.
- Wherever possible the system should be installed to utilize a pump down configuration.
- An MOP expansion valve is recommended for all Low Temperature installations.
- Maximum recommended pipe length is 25m for Reciprocating units and 50m for Scroll units.

Important Note:

One of the main factors affecting equipment reliability and compressor service life is refrigeration circuit contamination. During installation, circuit contamination can be caused by:

- Brazing & Welding Oxides
- Filings & Particles from de-burring pipework
- Brazing Flux
- Moisture & Air

Pipe size selection (For EVI unit only)

Sizing of liquid and suction lines for EVI model will be different from standard scroll models. Piping sizes of this model need to follow the recommended correction coefficient of cooling capacity. This is vital as if the pipework selected is oversized, especially for the suction pipe, the gas velocity will be decreased at low mass flow rate / low evaporating temperature, causing oil return problems. Undersized suction lines will also cause decreased capacity due to increased pressure drop.

The correction factor of refrigerant R407A is shown as below table:

Ta Te	(Watts)	-40	-35	-30	-25	-20
27	CF	0.73	0.73	0.73	0.73	0.73
32	CF	0.68	0.69	0.69	0.70	0.70
35	CF	0.65	0.66	0.67	0.67	0.68
38	CF	0.62	0.63	0.64	0.65	0.66
43	CF	0.57	0.58	0.60	0.61	0.63

For instance,

At condition of Te -35°C, Ta +32°C Refrigerant R407A Published cooling capacity = 4.88kW.

Cooling capacity = Correction factor x Published cooling capacity = 0.69 x 4.88 kW = **3.367kW**

Therefore, the pipe sizes should be selected against the **corrected** capacity of 3.37kW.

The correction factor of refrigerant R407F is shown as below table:

Ta Te	(Watts)	-40	-35	-30	-25	-20
27	CF	0.72	0.73	0.73	0.73	0.72
32	CF	0.68	0.68	0.69	0.69	0.69
35	CF	0.65	0.66	0.66	0.67	0.67
38	CF	0.62	0.63	0.64	0.65	0.65
43	CF	0.57	0.58	0.60	0.61	0.62

The correction factor of refrigerant R448A/R449A is shown as below table:

Ta Te	(Watts)	-40	-35	-30	-25	-20
27	CF	0.71	0.72	0.71	0.72	0.72
32	CF	0.67	0.68	0.68	0.68	0.69
35	CF	0.65	0.65	0.65	0.66	0.67
38	CF	0.62	0.63	0.63	0.64	0.65
43	CF	0.58	0.59	0.59	0.60	0.61

Insulation selection (For EVI unit only)

The liquid pipe connecting CCU service valve to the evaporator must be well insulated with recommended wall thickness of minimum $\frac{3}{4}$ ".

Expansion valve selection (For EVI unit only)

The lower liquid temperature of the EVI unit can increase evaporator expansion valve capacities. Selection of the expansion valve needs to be done based on the expected amount of sub-cooling shown in below tables:

(A.) **R407A**

JEHS-0950/1150-B4-L-3 EVI

	Amount of Sub-cooling (K)								
Ta\Te	-40	-35	-30	-25	-20				
27	33.1	32.8	32.4	32.1	31.8				
32	38.0	37.0	35.9	34.9	33.8				
35	41.0	39.5	38.0	36.5	35.0				
38	43.9	42.0	40.1	38.1	36.2				
43	48.9	46.2	43.5	40.9	38.2				

JEHS-1400-B4-L-3 EVI

	Amount of Sub-cooling (K)								
Ta\Te	-40	-35	-30	-25	-20				
27	38.8	37.3	35.8	34.3	32.8				
32	41.3	39.4	37.6	35.8	34.0				
35	42.7	40.7	38.7	36.7	34.6				
38	44.2	42.0	39.7	37.5	35.3				
43	46.6	44.1	41.5	39.0	36.5				

(B.) **R407F**

JEHS-0950/1150-B4-L-3 EVI

	Amount of Sub-cooling (K)								
Ta\Te	-40	-35	-30	-25	-20				
27	33.8	33.5	33.1	32.8	32.5				
32	38.8	37.8	36.7	35.7	34.6				
35	41.9	40.4	38.8	37.3	35.8				
38	44.9	42.9	41.0	38.9	37.0				
43	50.0	47.2	44.5	41.8	39.0				

(C.) R448A/R449A

JEHS-0950/1150-B4-L-3 EVI

	Amount of Sub-cooling (K)								
Ta\Te	-40	-35	-30	-25	-20				
27	33.1	32.8	32.4	32.1	31.8				
32	37.9	36.9	35.8	34.8	33.8				
35	40.9	39.4	37.9	36.4	34.9				
38	43.8	41.9	40.0	38.0	36.1				
43	48.8	46.1	43.4	40.8	38.1				

JEHS-1400-B4-L-3 EVI

	Amount of Sub-cooling (K)								
Ta\Te	-40	-35	-30	-25	-20				
27	38.1	36.6	35.1	33.6	32.1				
32	40.4	38.6	36.8	35.0	33.2				
35	41.8	39.8	37.8	35.8	33.9				
38	43.2	41.0	38.8	36.7	34.5				
43	45.5	43.0	40.5	38.1	35.6				

Pressure testing

The condensing units are pressure tested in the factory prior to dispatch. All units come with a holding charge of oxygen free nitrogen. Remove the holding charge indication tag which is tied to service valve before installation.

Once the pipework installation is complete, it should be pressure tested prior to evacuation to test for leaks.

A pressure leak test should be carried out using oxygen free nitrogen (OFN). NEVER USE OXYGEN FOR PRESSURE TESTING SYSTEMS. A calibrated nitrogen pressure regulator must always be used. Before starting any pressure testing, ensure the area surrounding the system is safe, inform relevant personnel and fit warning signs indicating high pressure testing. Also, use correct PPE as required.

Always pressurize the system slowly, preferably in stages up to the maximum required pressure. Maximum test pressures applicable to the unit are as follows:

Test pressure							
High side Low side							
28 barG	19 barG						
(405 psiG)	(275 psiG)						

Listen for any possible leaks and check all joints with bubble spray. If any leaks are discovered, release pressure slowly from system until empty, repair leak and then restart pressure testing procedure. Never attempt to repair a leak on a pressurized system.

A strength test should also be incorporated (to installed pipework only) according to applicable standards.

Once testing has been completed satisfactorily, release the pressure from the system gradually and safely to external atmosphere.

Evacuation & Charging

Important Note:

Moisture prevents proper functioning of the compressor and the refrigeration system. Ensure that a good quality vacuum pump is used to pull a minimum vacuum of 250 microns (0.25 torr).

Once pressure testing has been completed, the system can now be evacuated to remove air and any moisture from the piping. This can be done as follows:

- Ensure any nitrogen charge is safely released from the system.
- Connect a gauge manifold to the connections on the service valves on the condensing unit.
- Connect a vacuum pump and vacuum gauge to the system.
- Ensure all gauge manifold and service valves are open as required.
- Evacuate the system until vacuum is below 250 microns (0.25 torr).

Note: A triple evacuation procedure is recommended for all new systems or where moisture is suspected.

Once the system is isolated and the vacuum pump is switched off, any rise in pressure indicates that either there may be a leak in the system or moisture is still present. In this case, recheck the system for leaks, repair as necessary, and then restart the evacuation procedure. Once completed satisfactorily, the vacuum pump and vacuum gauge can be removed.

At this point, the refrigerant charge can be added to the system as required. Refrigerants must be charged in the liquid phase. Charging of liquid into the suction side of the system should ONLY be done with a metering device. Use calibrated weighing scales to record the amount of refrigerant added to the system.

Electrical

Important Note:

The mains electrical supply to the condensing unit must be via a suitable motor rated circuit breaker or fuse. A mains isolator is fitted to all condensing units therefore an additional isolator is not required unless site conditions or regulations dictate differently.

J & E Hall Fusion condensing units require either a 230 volt / 1 phase / 50Hz supply or a 400 volt / 3 phase / 50Hz supply, both of which must include a Neutral and an Earth. These systems are not suitable for any other supply voltages (other than a deviation of +/- 10% of the above values) and are not suitable for 60Hz supplies.

When utilizing a three phase supply, ensure that the compressor motor rotates in the correct direction (Fusion Scroll models only). See note on page 13.

Mains cable type and sizing must be selected for the particular application and the electrical installation should conform to the current local standards.

- Cables to the condensing unit should wherever possible be routed through the cable glands supplied on the rear of the
 units.
- Connect the mains supply to the units as per the wiring diagrams on pages 21 29.

To gain access to the electrical box, turn the mains isolator switch on the unit to the OFF position, loosen the two screws on the left hand side of the door and open door. The electrical box is located behind the door. Remove the screws in the electrical box cover to access components.

Pre startup checks

Before starting the condensing unit the following checks should be carried out as a minimum:

- Check electrical supply is correct and all connections are sound.
- All moving parts are free and guards fitted.
- Check all mechanical connections for tightness especially compressor rotalocks.
- Compressor oil level satisfactory.
- Initial settings for safety switches and fan speed control.
- Overload set correctly.
- All valves in correct operating position.
- Initial refrigerant charge.
- Crankcase heater (where fitted) energized for a minimum of 12 hours before compressor start-up.
- Gauge manifold connected to both low and high sides of system.

Running the unit

- Run the unit and check compressor and condenser fan operation.
- Check system pressures and temperatures, gas charge and running currents of motors to ensure correct operation.
- Check compressor suction superheat. This should be between 10K and 20K at normal operating conditions.
- Final adjustment of safety switches settings and fan speed control.
- Allow the system to run for 3 4 hours. Check compressor oil level and top up with the correct oil type as required (see page 4). Recheck the compressor oil level again after 24 hours operation.
- Carry out final leak test and ensure all panels/covers are fitted and screws tightened.
- Log all information along with the system model and serial numbers for future reference.
- Complete refrigerant labelling to comply with F-Gas regulations.
- Ensure that the customer / responsible person are provided with basic operating instructions and where electrical isolators are situated in case of emergency.

Important Note:

There must be no more than 10 compressor starts per hour. A higher number reduces the service life of the compressor and can cause carry-over of oil into the system. If necessary, use an anti-short-cycle timer in the control circuit. A minimum 2 minute runtime after each start of the compressor and a 3 minute idle time after each stop are recommended. Only during the pump down cycle may the compressor run for much shorter intervals.

Compressor operation

Scroll compressor motors are designed to run only in one direction. This is not an issue with single phase compressors as they will always run in the correct direction. The correct rotation of a three phase compressor motor depends on the connection of the three incoming phases to the unit. Correct rotation can be determined by a drop in suction pressure and a rise in discharge pressure when the compressor is energized. Running the compressor for a short period of time in reverse direction will have no negative impact but prolonged running in reverse direction may cause premature failure. To reverse the rotation of a three phase scroll compressor, shut off the incoming power supply to the unit, swap connection of any two of the three incoming phases at the unit isolator, reapply power to the unit and following compressor restart, recheck operating pressures.

Compressor rotalock connection

The rotalock connections as used on some compressor models are sealed with Loctite 554 thread sealant. The connections should be leak tested at commissioning and during service/maintenance visits. For further information including recommended torque tightening values, please refer to Service & Maintenance section on pages 30-31.

Vacuum operation

Do not operate scroll compressors in a vacuum condition, as this will cause the scrolls to overheat very quickly causing premature failure.

System charge

Ensure an adequate liquid charge has been introduced to the high side of the system before starting to ensure a minimum operating pressure on the suction side of 0.5 bar is maintained, otherwise overheating of the scrolls and subsequent damage may occur.

Safety pressure switch settings

The Saginomiya dual pressure switch fitted to all JEH model condensing units with auto reset for low pressure and manual reset for high pressure is <u>NOT</u> factory preset. **BOTH THE LP AND HP SWITCH SETTINGS MUST BE ADJUSTED TO SUIT THE APPLICATION BEFORE STARTING THE UNIT.** Be sure that the high pressure setting does not exceed the receiver's maximum service pressure.

High pressure safety

The high pressure safety switch is required to stop the compressor when the discharge pressure exceed the values shown in the following table. The high pressure switch can be set to lower values depending on the application and ambient conditions.

Unit Series	Compressor	AE/CAJ/TAJ/FH						
Offit Series	Refrigerant	R407A/R407F/R448A/R449A	R407A/R407F/R448A/R449A/R452A					
S1/S2	Max. HP Set	27 bar	27 bar					
Unit Series Compressor		MTZ	NTZ	MTZ				
Unit series	Refrigerant	R407A/R407F/R448A/R449A/R452A	R452A	R134a				
S2	Max. HP Set	27 bar	27 bar					
				•				
Compressor Compressor		ZB/ZF/ZFI	ZB					
Unit Series	Refrigerant	R407A/R407F/R448A/R449A	R134a					
S2/S3/S4/S6	Max. HP Set	27 bar 18 ba						

Low pressure safety

The low pressure safety switch protects the compressor against deep vacuum operation, a potential cause of failure due to internal arcing and also operation outside the compressor limits.

The low pressure safety cut out should never be set below the settings as shown in the following table. For systems without pump-down the LP switch signal contact shall be used to energize a low pressure safety alarm.

Compressor Model	AE/CAJ/TAJ	MTZ		ZB		CAJ/FH	NTZ	ZF/ZFI
Unit Series	1 & 2	2	2	2&3&4&6		1&2		2 & 3 & 4
Refrigerant	R407A	R407A	R134a	R407A	R134a	R448A	R452A	R407A
	R407F	R407F		R407F		R449A		R407F
	R448A	R448A		R448A		R452A		R448A
	R449A	R449A		R449A				R449A
	R452A	R452A						
Application	M*						L*	
M in. Cut Out (barG)	1.5	1	0.6	2	0.6	0.	1	0.3
M in. Cut Out (psi)	22	15	9	30	9	2		5

Compressor operating pressures

Compressor operating pressures should be kept within the following limits:

Compressor Model	AE/CAJ/TAJ	M	MTZ		ZB		NTZ	ZF/ZFI
Unit Series	1 & 2	2	<u>)</u>	2 & 3 & 4 & 6		1&2		2&3&4
Refrigerant	R407A	R407A	R134a	R407A	R134a	R448A	R452A	R407A
	R407F	R407F		R407F		R449A		R407F
	R448A	R448A		R448A		R452A		R448A
	R449A	R449A		R449A				R449A
	R452A	R452A						
Application		Λ	1*				L*	
High Side (barG)	13.2 ~ 27.7	13.2~	7.9~	7.1~	6.6~	13.2~27.7		13.2 ~ 27.7
riigii side (bare)	15.2 27.7	27.7	15.8	27.7	15.8			15.2 27.7
Low Side (barG)	1.5~8.3	1.0~	0.6~	2.0~	0.6~	0.1~3.3		0.1~3.3
Low Side (bard)	1.5 8.5	7.2	4.7	7.1	3.8			0.1 5.5

M* Medium Temperature

L* Low Temperature

Fan Speed Controller Setting

The fan speed controller is factory set to 19 bar for operation with R4*** series refrigerant to ensure compressor always operates within envelope at all declared working condition. If operate with R134a, the fan speed controller setting need to be change to 13bar. This can be adjusted to suit site conditions / application or alternative refrigerants as described on page 33. The XGE controls are set to stop fan at Pmin. Recommended settings to gain higher energy efficiency as published in the Ecodesign data are as follows:

Medium Temperature

Refrigerant	R407A/R407F/R448A/R449A/R452A				
	Series 2 - except JEHS-0350-B2-M-1/3	19	13		
	Series 2 - JEHS-0350-B2-M-1/3 only	10	13		
Setting	Series 3	10	13		
	Series 4	10	10		
	Series 6	10	10		

Low Temperature

Refrigerant	R407A/R407F/R448A/R449A/R452A	
	JEHR Models- Series 2 except JEHR-0180/210-B2-L	19
Setting	JEHS Models- Series 2 & 3 & 4 (except EVI); JEHR-0180/210-B2-L	10
	JEHS Models- EVI unit	17

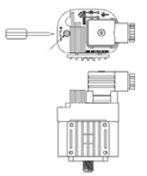
Clockwise: Increase pressure set

point

Anticlockwise: Decrease pressure set point

 $360^{0} = 1 turn$

Approx. 1.5 barG



Fan control switch (Series 1 LT units only)

The high energy efficiency as shown in eco design sheet can be obtained with the setting shown in below table.

For model in Series 1 LT:

Refrigerant	R448A	R452A			
Kerrigerani	R449A				
Setting (bar)	16*				
Cut in	1,	,			
Setting (bar)	7	*			

^{*} default factory setting

Discharge thermostat

Model JEHS-0750-B4-L-3, JEHS-1300-B4-M-3, JEHS-1500-B6-M-3 and all EVI units are mounted with discharge thermostat (cut out = 125°C, cut in = 90°C) to protect the compressor. For other unit models, it is recommended to install the discharge thermostat if operating in extreme condition (low evaporating and high ambient temperature).

Units with microchannel condenser coils

Care must be taken during charging a unit with refrigerant when a microchannel condenser coil is fitted. Because the microchannel coils hold less refrigerant than traditional fin/tube coils, it is easier to overcharge, especially if the system is commissioned during winter time when the ambient temperature is colder. If too much refrigerant is added, this may cause tripping of the high pressure switch in warmer weather. Always check that the amount of condenser sub cooling is not excessive which may indicate refrigerant overcharge.

System operation

Once the system is correctly charged with refrigerant and the operating condition is stable, check that the compressor suction superheat is between 10K and 20K and that the compressor discharge temperature is between 50°C and 90°C. A suction superheat that is too low may indicate liquid refrigerant return to the compressor, whereas a suction superheat that is too high will not provide enough cooling effect for the compressor and will also cause high discharge temperatures. In either case, it is likely that compressor damage/failure will occur.

Precautions for FH and AJ compressor

Please make sure the following instructions be followed when operate Tecumseh FH/AJ low temperature condensing unit with R448A/R449A.

Important Note:

- 1. Limit the suction superheat below 10K, to ensure discharge temperature is maintain below 120°C with evaporating temperature of -30°C and below.
- 2. Do not use capillary tubes as throttling devices to prevent plugging issue.

For EVI unit only:

Controller EXD-HP1

The controller EXD-HP1 used in the Series 4 EVI unit operates as an economizer control. The setting of controller is preset by the factory and is password protected. Users are not allowed to change any settings in the controller.



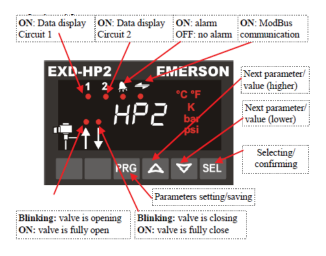
Safety Instructions:

- 1. Read installation instruction carefully. Failure to comply can result in device failure, system damage or personal injury.
- 2. Only person having appropriate knowledge and skill are allowed to manipulate the controller.
- 3. Disconnect all voltages from system before installation.

Electrical Installation

- Do not operate system before all cable connections are completed.
- Refer to wiring diagram for electrical connections.
- Class II category transformer is required for 24VAC power supply
- Do not connect any EXD-HP1 input to main voltage as it will permanently damage the controller.
- When connecting wires of expansion valve and pressure sensor, consider color coding as follow:
- 1. EXM: BR: BROWN; BL: BLUE, OR: ORANGE; YE: YELLOW; WH: WHITE
- 2. PT5 : BN: BROWN; WH: WHITE

Display/ keypad unit (LEDs and button functions)



- In standard mode the superheat is shown at the display. In case of liquid injection and economizer function this changes to discharge temperature.
- To display other data of EXD-HP1 press "SEL" button for 1 second until index number according to below table appears. Release "SEL" button and the next variable data will appears. By repeating the procedure variable data can be displayed in sequence as measured superheat (K) → Measured suction pressure (bar) → valve position (%) → Measured suction gas temperature (°C) → Calculated saturated temperature (°C) → Measured discharge temperature (°C) (if economizer function is selected) → REPEATING

Variable data	Controller EXD-HP1
Default Superheat, K	1 0
Suction pressure, bar	1 1
Valve position, %	1 2
Suction gas temperature, °C	1 3
Saturation temperature, °C	1 4
Discharge temperature, °C	1 5

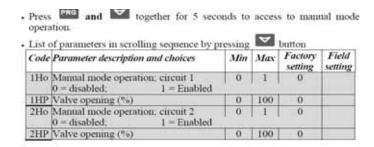
Digital input Di1/Di2

- The digital input Di1 is the interface between controller EXD-HP1 and system controller if Modbus communication has not been used.
- The digital status is dependent to operation of system's compressor or demand.

Operating Condition	Digital input status		
Compressor starts	Closed (Start)		
Compressor stops	Open (Stop)		

Manual mode operation

Warning: All alarms are disabled during manual control. We do not recommend unattended operation of system during manual control.



Manual alarm reset clearing functional alarms (except hardware error)

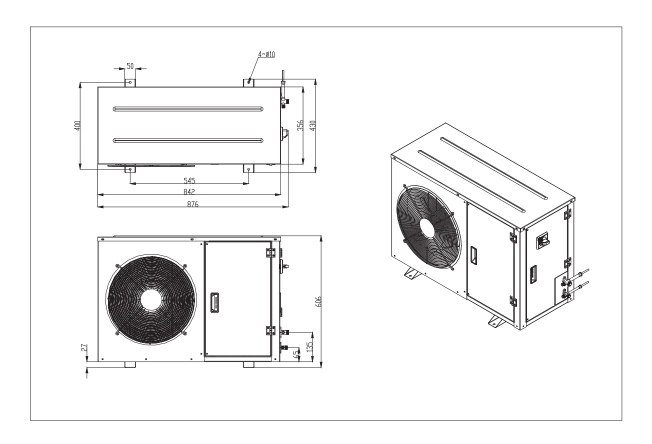
• Press PRG and together for 5 seconds. When the clearing is done, "CL" message appears for 2 seconds.

EXD - HP1 Error/ Alarm handling

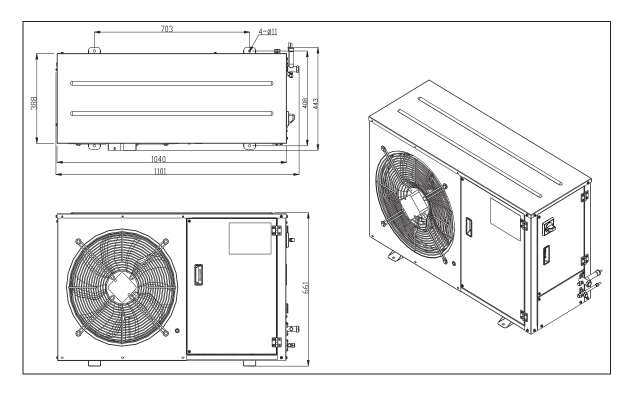
Alarm code	Description	Related parameter	Valve	What to do?	Requires manual reset after resolving alarm
1E0/2E0	Pressure sensor 1/2 error		Fully close	Check wiring connection and measure the signal 4 to 20 mA	No
1E1/2E0	Temperature sensor 1/2 error		Fully close	Check wiring connection and measure the resistance of sensor	No
1Ed	Discharge hot gas temperature sensor 3 error		Operating	Check wiring connection and measure the resistance of sensor	No
1АП/2АП	EXM/EXL electrical connection error			Check wiring connection and measure the resistance of winding	No
1Ad	Discharge hot gas temperature above limit		Operating	Check valve opening/ check liquid flow for flash gas free/check discharge hot gas temperature sensor	No
AF AF blinking	Freeze protection	1P4/2P4: 1 1P4/2P4: 2	Fully close Fully close		No Yes
AL AL blinking	Low superheat (<0.5K)	1uL/2uL: 1 1uL/2uL: 2	Fully close Fully close	Check wiring connection and operation of valve	No Yes
AΗ	High superheat	1uH/2uH: 1	Operating	Check the system	No
AP AP blinking	Low pressure	1P9/2P9: 1 1P9/2P9: 2	Operating Operating	Check the system for cause of low pressure such as refrigerant loss	No Yes

Dimensional Drawings

JEHR-0050-B1-M-1, JEHR-0067-B1-M-1, JEHR-0100-B1-M-1, JEHR-0113-B1-M-1, JEHR-0115-B1-L-1, JEHR-0135-B1-L-1

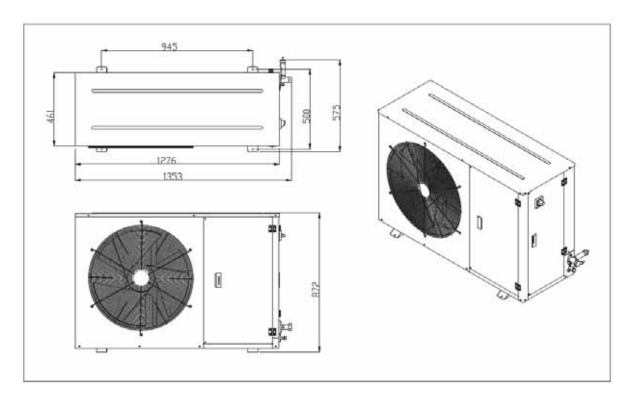


JEHR-0140-B2-M-1/3, JEHR-0150-B2-M-1/3, JEHR-0170-B2-M-1/3 JEHS-0200-B2-M-1/3, JEHS-0250-B2-M-1/3, JEHS-0300-B2-M-1/3, JEHS-0350-B2-M-1/3, JEHR-0175-B2-L-1/3, JEHR-0225-B2-L-1/3, JEHR-0180-B2-L-1/3, JEHR-0210-B2-L-1/3, JEHS-0300-B2-L-3

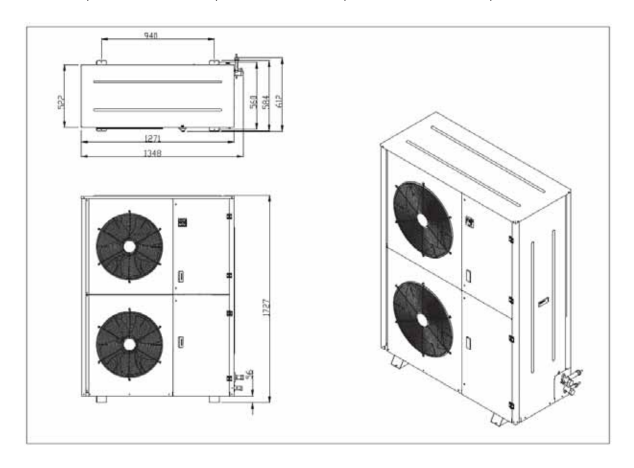


Dimensional Drawings

JEHS-0350-B3-M-1/3, JEHS-0400-B3-M-1/3, JEHS-0500-B3-M-3, JEHS-0600-B3-M-3, JEHS-0680-B3-M-3 JEHS-0400-B3-L-3, JEHS-0500-B3-L-3

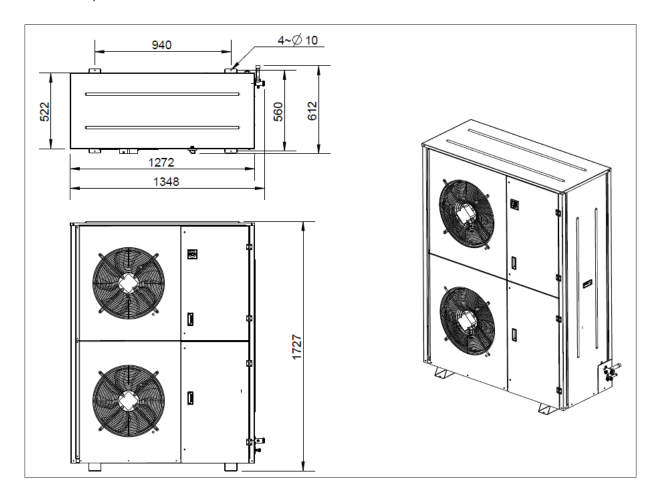


JEHS-0800-B4-M-3, JEHS-1000-B4-M-3, JEHS-1300-B4-M-3, JEHS-1150-B4-L-3 EVI, JEHS-1400-B4-L-3 EVI

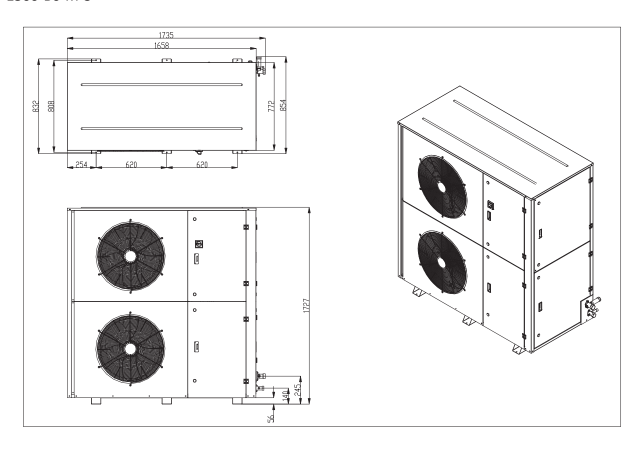


Dimensional Drawings

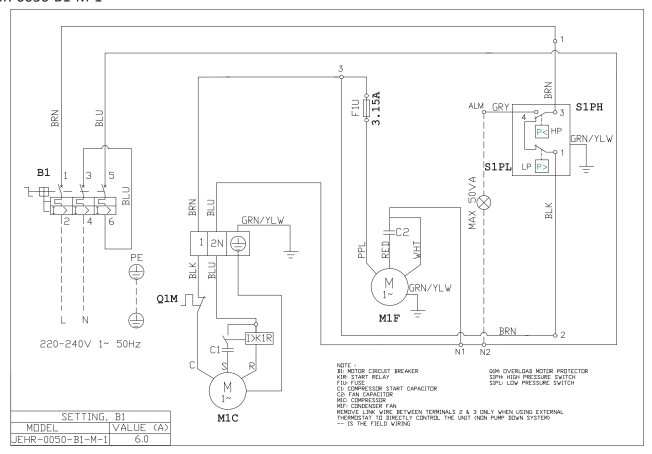
JEHS-0750-B4-L-3, JEHS-0950-B4-L-3 EVI



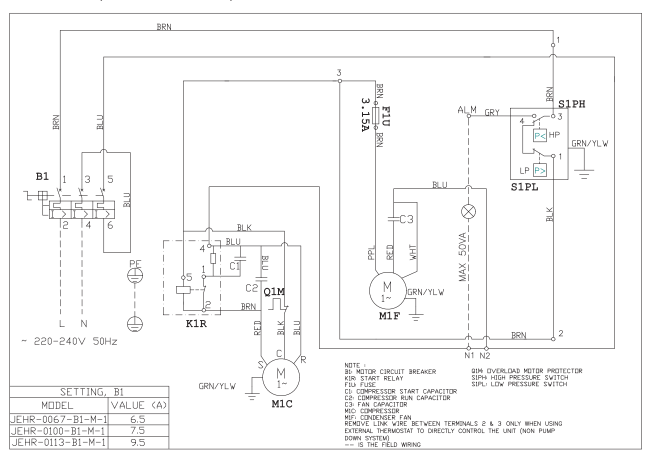
JEHS-1500-B6-M-3



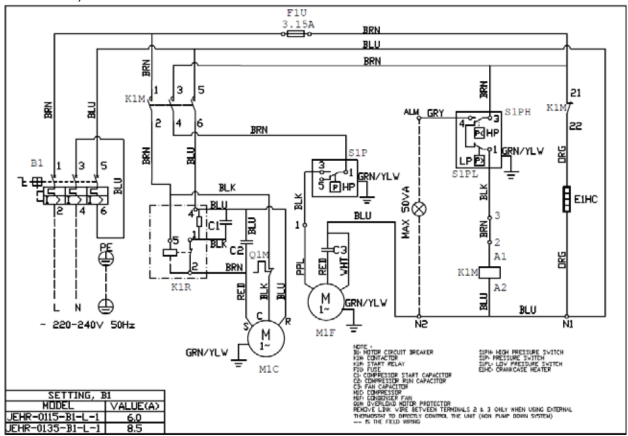
JEHR-0050-B1-M-1



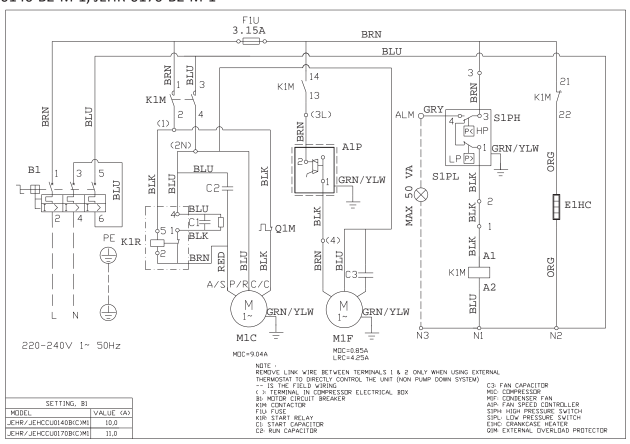
JEHR-0067-B1-M-1, JEHR-0100-B1-M-1, JEHR-0113-B1-M-1



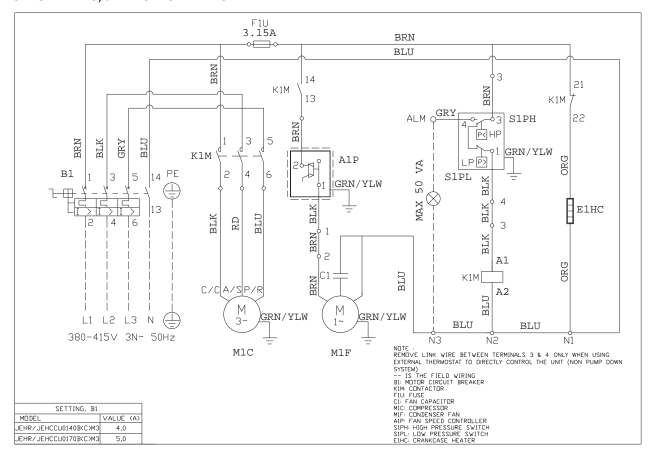
JEHR-0115-B1-L-1, JEHR-0135-B1-L-1



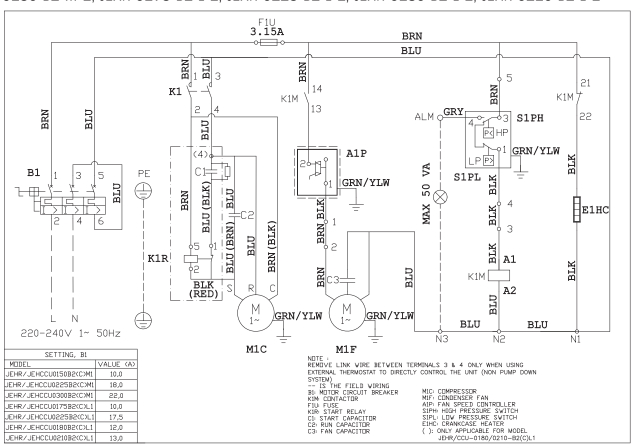
JEHR-0140-B2-M-1, JEHR-0170-B2-M-1



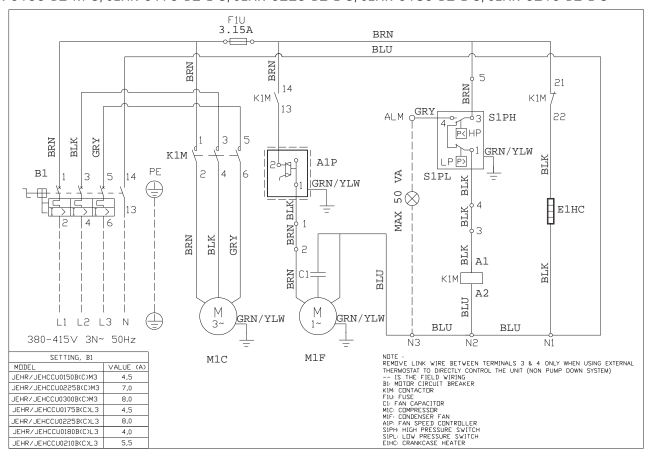
JEHR-0140-B2-M-3, JEHR-0170-B2-M-3



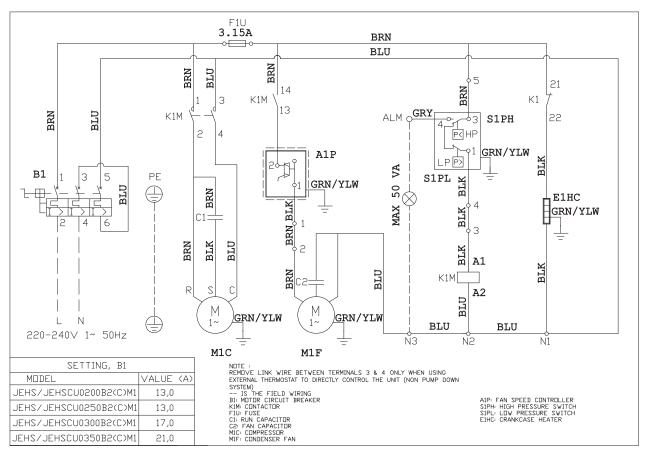
JEHR-0150-B2-M-1, JEHR-0175-B2-L-1, JEHR-0225-B2-L-1, JEHR-0180-B2-L-1, JEHR-0210-B2-L-1



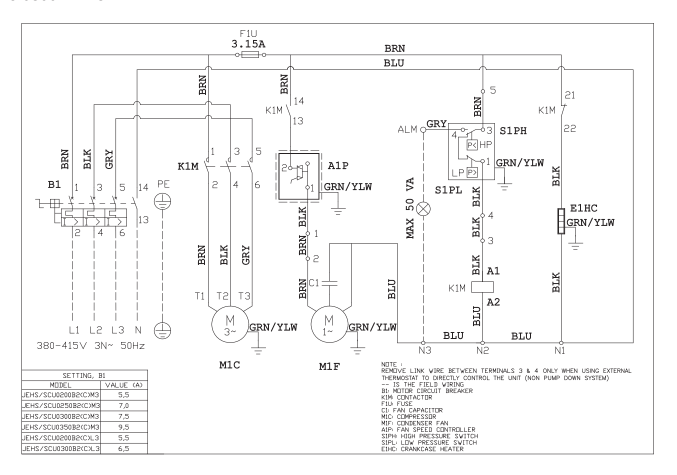
JEHR-0150-B2-M-3, JEHR-0175-B2-L-3, JEHR-0225-B2-L-3, JEHR-0180-B2-L-3, JEHR-0210-B2-L-3



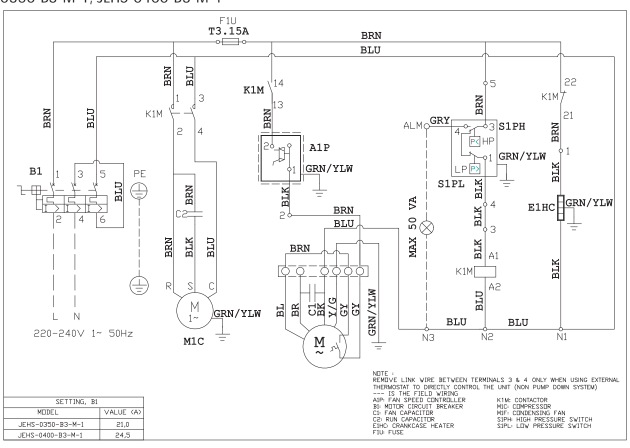
JEHS-0200-B2-M-1, JEHS-0250-B2-M-1, JEHS-0300-B2-M-1, JEHS-0350-B2-M-1



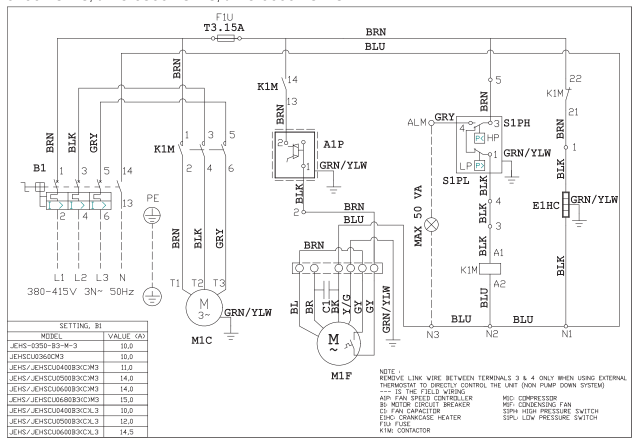
JEHS-0200-B2-M-3, JEHS-0250-B2-M-3, JEHS-0300-B2-M-3, JEHS-0350-B2-M-3 JEHS-0300-B2-L-3



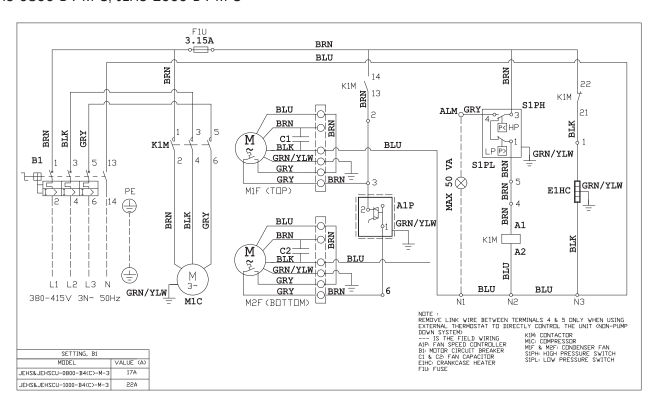
JEHS-0350-B3-M-1, JEHS-0400-B3-M-1



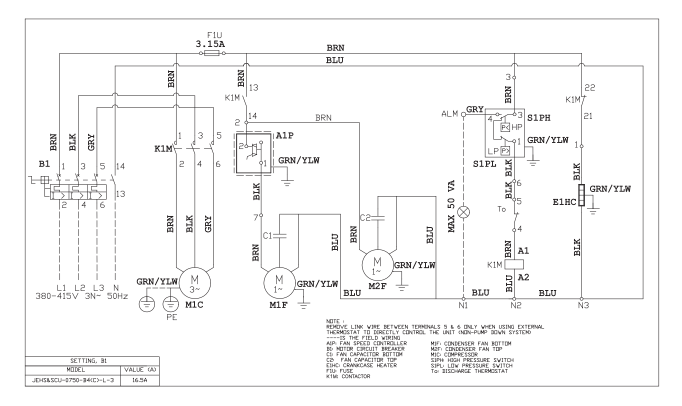
JEHS-0350-B3-M-3, JEHS-0400-B3-M-3, JEHS-0500-B3-M-3, JEHS-0600-B3-M-3, JEHS-0680-B3-M-3 JEHS-0400-B3-L-3, JEHS-0500-B3-L-3, JEHS-0600-B3-L-3



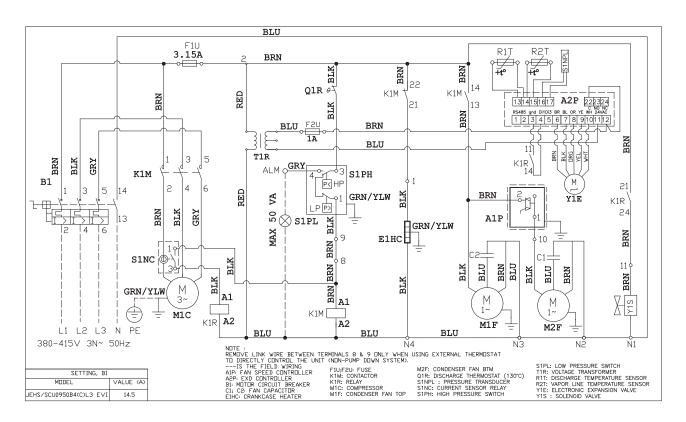
JEHS-0800-B4-M-3, JEHS-1000-B4-M-3



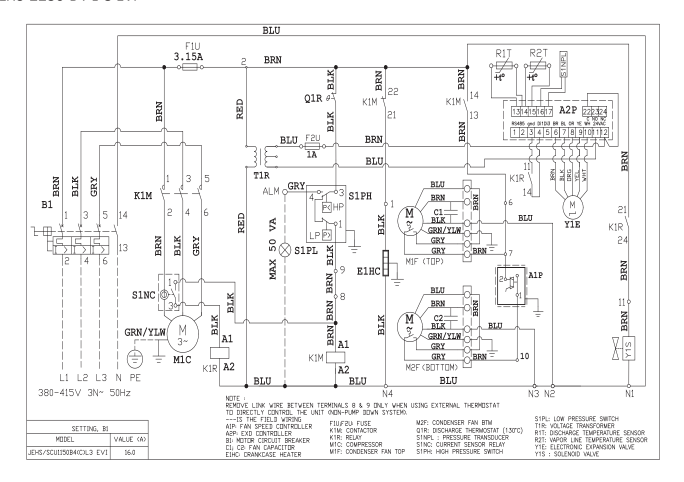
JEHS-0750-B4-L-3



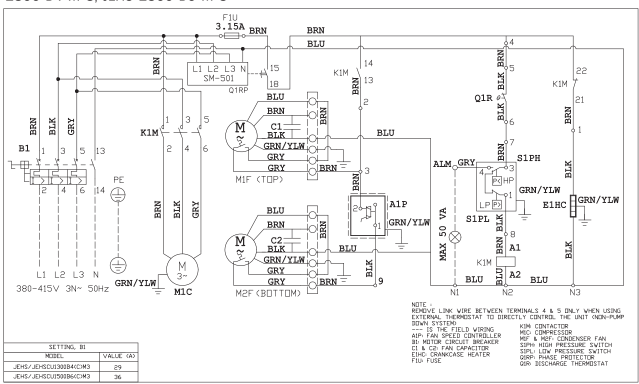
JEHS-0950-B4-L-3 EVI



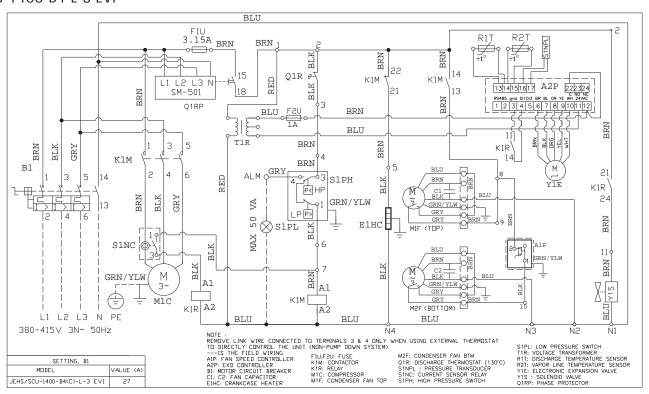
JEHS-1150-B4-L-3 EVI



JEHS-1300-B4-M-3, JEHS-1500-B6-M-3



JEHS-1400-B4-L-3 EVI



Service & Maintenance

Important Note:



Warning! - Disconnect the mains electrical supply before servicing or opening the unit.

The condensing units are designed to give long life operation with minimum maintenance. However, they should be routinely checked and the following service schedule is recommended under normal circumstances:

The removal of the top, side and front panels ensures that all parts are accessible.

1. Compressor - Inspect at regular intervals

- Check for refrigerant leaks on all joints and fittings.
- Check mountings for tightness and wear.
- Check operation of crankcase heater.
- · Check electrical connections.
- Ensure that no abnormal noise or vibration is detected during test run.
- Check the compressor oil levels and top up if required. The oil level should be ½ to ¾ way up the sight glass (where fitted).

2. Condenser Fan Motor & Blade - Clean and inspect at regular intervals

- Check for abnormal noise, vibration and fan imbalance.
- Ensure that the fan motor is clean and spins freely.
- Check that the condenser fan blade is clean and free from restriction and damage/imbalance.
- Note: The fan motor is pre-lubricated and factory sealed so no maintenance is necessary.

3. Microchannel Condenser Coil – Clean and inspect at regular intervals.

- Remove surface dirt, leaves etc. with a vacuum cleaner (preferably with a brush or other soft attachment rather than a metal tube), compressed air blown from the inside out, and/or a soft bristle (not wire!) brush. Do not impact or scrape the coil with the vacuum tube, air nozzle, etc.
- Do not use any chemicals (including those advertised as coil cleaners) to wash micro channel heat exchangers. They can cause corrosion. Rinse only. Hose the MCHE off gently, preferably from the inside out and top to bottom, running the water thru every fin passage until it comes out clean. Micro channels fins are stronger than traditional tube & fin coil fins but still need to be handled with care. Do not bang the hose into the coil. We recommend putting your thumb over the end of the hose rather than using a nozzle end because the resulting spray is gentler and the possibility for impact damage is less.
- Micro channel heat exchangers, because of their fin geometry, tend to retain water more than traditional fin & tube coils. Depending on the specific design and installation of your coil, it may be beneficial to blow or vacuum out the rinse water from your unit to speed drying and prevent pooling.

4. Compact Brazed Heat Exchanger (BPHE)

- Any soldering process done on the heat exchanger needs to be brazed with minimum 45% silver solder at maximum 450°C (840°F) when soft soldering and 450-800°C (840-1470°F) when hard soldering.
- Do not direct flame at BPHE and use wet rag to avoid overheating of BPHE.

5. Controls

- Check settings and operation of pressure switches.
- Check overload setting.
- Check fan speed control setting and operation.

6. Power Supply - Inspect at regular intervals.

- Check the running current and voltage for the condensing unit.
- Check the electrical wiring and tighten the wires onto the terminal blocks if necessary.

7. Refrigerant Charge

- Check the refrigerant charge by ensuring that the system is operating correctly, the pressures are as expected and that the liquid line sight glass shows a full bore of liquid refrigerant.
- Carry out a full leak test.

Service & Maintenance

8. Compressor replacement (rotalock connections)

• The rotalock connections as used on some compressor models are factory sealed with Loctite 554 thread sealant. If the rotalock connections need to be disassembled (e.g. compressor change), then they should be thoroughly cleaned and Loctite 554 reapplied before reassembly. In case of difficulty undoing the connections due to the sealant, apply heat to the rotalock using a heat gun for several minutes and then loosen using hand tools whilst hot. Replacement of the 'O' ring seal may be required. Please refer table below for recommended torque tightening values.

Torque tightening values

				Rotolock (Suction)	Rotolock (Discharge)				ad/Size: :Torque (Nm)		
	Model S COMPRESSOR		Thread: Thread:		Thread:	Service Valves			Shrader Valve 1/4"	Ball	/alve
	Woder	Ser	COMPRESSOR	Tightening Torque (Nm)	Toghtening Torque (Nm)	Liquid	Suction	Liquid Receiver	SAE, Gomex Hose and HL Pressure Switch	Discharge	Liquid
						Main Cap	Main Cap	Rotalock Nut	Hexagonal Cap	Main Cap	Main Cap
	JEHR-0050-B1-M-1		AE4460Z-FZ1C			M18*1.0mm (25-30 Nm)	M16*1.0mm (20-25 Nm)				
	JEHR-0067-B1-M-1	1	CAJ9480Z	Not An	plicable						
	JEHR-0100-B1-M-1		CAJ9510Z		onnection)		M18*1.0mm				
	JEHR-0113-B1-M-1	╀	CAJ9513Z	(=:=====	,		(25-30 Nm)				
	JEHR-0140-B2-M-1	4	CAJ4517Z				, , , ,			N/A	
	JEHR-0140-B2-M-3	-	TAJ4517Z	411.4	4 LING						
	JEHR-0150-B2-M-1 JEHR-0150-B2-M-3	1	MTZ018-5VM MTZ018-4VM		4 UNS (0 Nm)		M22*1.0mm				
	JEHR-0170-B2-M-1	1	CAJ4519Z	(70-0	io minj		(30-35 Nm)				M14*1.5mm
	JEHR-0170-B2-M-3	1	TAJ4519Z	1		M16*1.0mm	,				(25-30Nm)
	JEHS-0200-B2-M-1	١,	ZB15 KQE-PFJ-558			(20-25 Nm)					
l	JEHS-0200-B2-M-3] _	ZB15 KQE-TFD-558								
l n l	JEHS-0250-B2-M-1		ZB19 KQE-PFJ-558								
arat	JEHS-0250-B2-M-3	1	ZB19 KQE-TFD-558								
temper	JEHS-0300-B2-M-1	1	ZB21 KQE-PFJ-558				M25*1.0mm	N/A	7/16" - 20UNF	M16*1.5mm	
Ę.	JEHS-0300-B2-M-3	-	ZB21 KQE-TFD-558	Not An	nlicable		(42-47 Nm)		(14-16 Nm)	(40-45Nm)	
۱Ę	JEHS-0350-B2-M-1	-	ZB26 KQE-PFJ-558		plicable onnection)				' '		ł
Medium	JEHS-0350-B2-M-3 JEHS-0350-B3-M-1	t	ZB26 KQE-TFD-558 ZB26 KQE-PFJ-558	(Brazed C	omecaony						
	JEHS-0350-B3-M-3	1	ZB26 KQE-TFD-558								
	JEHS-0400-B3-M-1	3	ZB29 KQE-PFJ-558			M18*1.0mm	M33*1.5mm				
	JEHS-0400-B3-M-3	- 1	ZB29 KQE-TFD-558			(25-30 Nm)	(42-47Nm)	-			
	JEHS-0500-B3-M-3	1	ZB38 KQE-TFD-558	-							N/A
	JEHS-0600-B3-M-3 JEHS-0680-B3-M-3	1	ZB45 KQE-TFD-558 ZB48 KQE-TFD-558					!			
		t		1-1/4"-12UNF	1-1/4"-12UNF (110-135 Nm)	M25*1.0mm (42-47Nm)	1	38*1.5mm 42-47Nm)		N/A	
	JEHS-0800-B4-M-3 JEHS-1000-B4-M-3	4	ZB57 KCE-TFD-591 ZB76 KCE-TFD-551	(110-135 Nm)			M38*1.5mm			,	
	JEHS-1300-B4-M-3	1	ZB95 K5E-TFD-567	1-3/4"-12UNF			(42-471411)				
	JEHS-1500-B6-M-3	6	ZB114K5E-TFD-567	(135-160 Nm)		(42 471111)		1-1/4"-12UNF	1		M18*1.5mm
\vdash	JEHR-0115-B1-L-1	╁	CAJ2446Z				M18*1.0mm	(110-135 Nm)			(10-15 Nm)
	JEHR-0135-B1-L-1	1	CAJ2446Z	Not Applicable (B	razed Connection)		(25-30 Nm)				
	JEHR-0175-B2-L-1	t	NTZ048-5VM (B)	1-1/4"-12UNF	1"-14 UNS		,				
	JEHR-0175-B2-L-3	1	NTZ048-4VM (B)	(110-135 Nm)	(70-80 Nm)	M16*1.0mm	M22*1.0mm				
	JEHR-0180-B2-L-1		FH2480Z-XC3A								
	JEHR-0180-B2-L-3	4	FH2480Z-XG1A	Not Applicable (B	razed Connection)						M14*1.5mm
	JEHR-0210-B2-L-1	2	FH2511Z-XC3A		,	(20-25 Nm)	(30-35 Nm)				(25-30Nm)
	JEHR-0210-B2-L-3 JEHR-0225-B2-L-1	-	FH2511Z-XG1A NTZ068-5VM (B)								
Ξ	JEHR-0225-B2-L-3	1	NTZ068-4VM (B)								
nperatu	JEHS-0300-B2-L-3	1	ZF09 KQE-TFD-551	1	1"-14 UNS		M25*1.0mm (42-47Nm)	N/A	7/16" - 20UNF	N/A	
tem	JEHS-0400-B3-L-3	t	ZF13 KQE-TFD-551	1	(70-80 Nm)			1	(14-16 Nm)	,	
>	JEHS-0500-B3-L-3	3	ZF15 KQE-TFD-551				M33*1.5mm				
Po	JEHS-0600-B3-L-3		ZF18 KQE-TFD-551	1-1/4"-12UNF			(42-47Nm)				
	JEHS-0750-B4-L-3		ZF25K5E-TFD-567	(110-135 Nm)	1-1/4"-12UNF (110-135 Nm)		M38*1.5mm (42-47Nm)]			
	JEHS-0950-B4-L-3 EVI	1	ZF18KVE-TFD-551	1	1"-14 UNS (70-80 Nm)	M18*1.0mm (25-30 Nm)	M33*1.5mm (42-47Nm)	1			N/A
	JEHS-1150-B4-L-3 EVI	14	ZFI36KQE-TFD-552	1	1-1/4"-12UNF		M38*1.5mm	1			
	JEHS-1400-B4-L-3 EVI	1	ZF34K5E-TFD-567	1-3/4"-12UNF (135-160 Nm)	(110-135 Nm)		(42-47Nm)				
	REMARKS	-	-	-	-		N CAP	-	-		HACH CAP

9. Unit decommissioning and disposal

• At the end of the unit's useful life, a suitably qualified engineer should decommission it. The refrigerant and compressor oil are classed as hazardous waste and as such must be reclaimed and disposed of in the correct manner, including completion of waste transfer paperwork. The unit components must be disposed of or recycled as appropriate in the correct manner.

NOTICE

Disposal requirement

Your refrigeration product is marked with this symbol. This means that electrical and electronic products shall not be mixed with unsorted household waste. Do not try to dismantle the system yourself: the dismantling of the refrigeration system, treatment of the refrigerant, of oil and of other parts must be done by a qualified installer in accordance with relevant local and national legislation. Refrigeration equipment must be treated at a specialized treatment facility for re-use, recycling and recovery. By ensuring this product is disposed of correctly, you will help to prevent potential negative consequences for the environment and human health. Please contact J & E Hall for more information.



Batteries must be removed from the controller and disposed of separately in accordance with relevant local and national legislation.

Service & Maintenance

10. Warranty

• The warranty as provided by J & E Hall on its products is subject to correct application, siting and installation procedures together with subsequent recorded maintenance/servicing carried out in accordance with our recommendations. Failure to do so could result in the withdrawal of our warranty. Please go to our website for our detailed warranty terms and conditions: www.jehall.co.uk

F-Gas Information

From 1/1/2015, F-Gas Regulation EU 517/2014 came into force replacing the old Regulation EC 842/2006. This affects system labelling, information supplied within documentation and also the way in which thresholds for frequency of leak testing refrigeration systems are calculated. Please be aware of the following:

- The models of equipment covered in this Technical Manual rely on fluorinated greenhouse gases for their functioning.
- All unit models come from the factory pressurized with OFN (Oxygen Free Nitrogen) only.
- The GWP (Global Warming Potential) values of refrigerants which are specified for use along with the three new thresholds for leak testing requirements based on TCO₂Eq (Tonnes CO₂ Equivalent) are as follows:

		Refrigerant Charge - kg			
		5T	50T	500T	
Refrigerant	GWP	CO₂Eq	CO₂Eq	CO₂Eq	
R134a	1430	3.5	35	350	
R407A	2107	2.4	23.7	237	
R407F	1825	2.7	27.4	274	
R448A	1387	3.6	36.0	360	
R449A	1397	3.6	35.8	358	
R452A	2140	2.3	23.4	234	

• Changes to leak testing requirements are as follows:

OLD LEGISLATION	NEW LEGISLATION	LEAK CHECKING FREQUENCY
3-30 kgs	5-50 TCO₂Eq	Every 12 months but can be increased to 24 months if fitted with a fixed leak detection system.
30-300 kgs	50-500 TCO₂Eq	Every 6 months but can be increased to 12 months if fitted with a fixed leak detection system.
300+ kgs	500+ TCO₂Eq	Every 6 months - however automatic leak detection system is mandatory which requires servicing every 12 months

To calculate TCO₂Eq value: Refrigerant charge (kgs) x Refrigerant GWP

Please note: From 1st January 2017, the new legislation applies to systems which previously were exempt from leak testing under the 'below 3kg' charge limit.

A refrigerant charge label is supplied with each unit (inside the electrical box) manufactured from January 2015. The total refrigerant charge for the system and the TCO₂Eq value must be entered on the label with indelible ink and must be adhered in the proximity of the product charging port. The label supplied will represent the refrigerants approved for use with that particular unit. An example of the unit labels is as follows:

Ref.	GWP	Charge (kg)	TCO: Eq.	
R407A	2107			
R407F	1825			
R448A	1387			
R449A	1397			
R452A	2140			
R134a	1430			COV

Fan Speed Controller

Read all instructions thoroughly

installation Instructions: XGE Fan Speed Controller

first check that the fan functions correctly after connecting to the XGE, and before running in normal operating mode

When using a 4A fan motor, the ambient temperature

LIMIT ON APPLICATION must also be stable.

To encure stable operation, sine wave AC power cupply

Faiture to read and follow all instructions carefully Controller could cause personal injury and/or property damage. Save these instructions for before installing or operating this Fan Speed

40TES FOR SAFETY

Before wiring and service, be sure to turn off power supply. Otherwise, may cause electrical Before connection of a plug and disassembly of a plug, be sure to turn off power supply as it may cause electricai shock

(heaters, transformers, large-wattage resistors.) Do not touch the main body during driving.

amount of heat.

Otherwise, it may burn a hands

The XGE controls Fan Motor Speed of air cooled condenser of general purpose cold/ cooling unit by phase control, and keeps a definite condensing pressure and makes it to drive stably. Further, the XGE has a noise liter, and is suitable to the following. Council Directive of

Please refer to the diagram embossed on the controller (see Fig. 4) for use of correct terminals on the plug (supplied). Connect Ground terminal to the earth line. Please also make sure not to exceed the electrical rating of the XGE when connecting to the fan motor. It is possible to connect fan motors in parallel as long as the rating is not exceeded. The plug can wired so that orientation is possible in 4 directions as desired.

(see Fig. 6)

ELECTROMAGNETIC COMPATIBILITY & SAFETY As for the XGE, Saginomiya declared for the above

European Communities.

FOR ELECTRICAL EQUIPMENT

For connecting fan motor, use one phase 200 to 240V. AC, one-phase Induction motor which suited for phase control and with heat preventing thermostal, or shade pole motor,

- Directives: 89/336/EEC, 92/31/EEC, 93/66/EEC

Efectromagnetic Compatibility

Directives: 73/23/EEC, 93/68/EEC

2) Safety for Electrical Equipment

There is a case that the XGE does not control the far speed of the motor having large angle of its leading When connect with the power, make sure to use a Circu Breaker or a Fuse with the rated ampere or less of each XGE model as shown by the cover.

Fix the plug onto the XGE, using the gasket provided and securely tigthen with the screw (also provided) using a torque of 0.4 - 0.5 Nm (see Fig. 5). CAUTION: it is important to use the gasket (DIN 43650) between the plug and controller as well as tigthening the screw sufficiently to avoid the risk of electrical shock or short circuit.

When using a forced operation switch or fuse, make sure When a fan with selectable speed is being used, please to connect across terminals No.1 and No.2.

should not exceed 40°C[104° F]. Please refer to Fig 10 for the details of "the relationship between electric current

The product is not designed and manufactured for such equipment or system that is intended to be used under For application requiring specietly high reliability, please such circumstances as to relate to human life. contact the Company first.

SCOPE OF WARRANTY

Increasing the setting value, and to counterclockwise (-)

(Please use the right chart as reference for adjusting.)

for decreasing the setting value.

XGE-4" Approx. 1.5bar XGE-6* Approx. 2.5bar

Adjusting Screw to DJUSTING (Fig.3)

Turn the Range

since this can result in deformation of the controller. For direct mounting, tighten the connection using an

appropriately sized spanner and with a forque of 12.7 ~ The mounting position should be in the vertical axis and should not be fitted more than 45 ° from the vertical (See Failure to install the Copper Packing at the connection

15Nm (see Fig.2).

clockwise (+) for

Catalog No.

Unless otherwise agreed by the parties, warranty period of In case of failure attributable to the Company within such period, the Product shall be repaired or replaced, provided that any one of followings are out of the warranty.: the Product shall be one year after delivery.

Do not move the screw other than the Range Adjusting

Any fellure to be caused by acts of God, fire, storm Modification or repair by other than the Company. Improper handling or application by user. or the like, war, riot or the like and other

for the Product Itself and does not include warranty for any consequential damage arising out of or occasioned by a causes beyond the control of the parties concerned. letect or failure of the Product.

DPERATION CHECK

build up. At least 50mm clearance above the lop and below the bottom of XGE is necessary. Don't mount this instrument directly above equipment that generates large

Provide adequate ventitation space so that heat doesn't

portion cause leak of refrigerant gas.

Fig.1b)

install and calibrate the product correctly and then check its operation to confirm correct function of the whole

It can not be used for ammonia refrigeration system.

maximum working pressure of this product is 47bar pressure more than 47bar[681Psi] because the rated (681Psi) if the pressure more than the rated maximum working pressure is applied to this product, it causes This product is not available for the system which apply transformation of characteristics or the destruction. sine waves for the power supply. In this case, proper

Operation will become unstable when using other than

PECIFICATIONS

Fanction 2			Out off Out off Fixed aprior, 49% at 90% of 90% o			fanc .	
Fanction	-		Out off	篇in. speed	Out off	an. speed	It då rater
Weight	ью			5	≩		W/13
Pressure	admission	Port	7/16-20UF	Ferale Stare	with	Schrader	1.4 th 121
Electrical Pressure Weight Fanction	Rating		Single phase	200 to 240V~	0.2 to 4A		348 M 16.
F.V.S.Sutling burpel] E.P.B. Electrica Factory Misstirg Burpe bar Refrigerants Rating Set Win Max. [Psi]		25 Fixed 6 per plose plant. Single phase 7/16-29URF	NZZ, PHUNK, PRU /V	YVSTQ	1146634	Amblent Tomnorature of Ean Space Controller Housine On to 55 C. 4 to 1919 Elibited & stand forc	
E.P.B.	bar	Psi	Fixed B	[83]	Fixed 7	[102]	or Con
bar [Psi]	ng Pange	∦ax.	52	[145] [363]	33	[266]	Ean Sna
etting	Adjusti	Din	9	[145]	22	[320]	to our
F. V. S. S.	Factory	Set	<u>6</u> 2	[276]	25	[363] [320] [566] [102]	Comnors
Catalog F.V.S.Setting bar[Psi] E.P.B.	number		XGE-4C	XGE-4M	XGE-6C	XGE-6M	1 applicant
· 9	1 5	,	E	50		≝ €	

Special specification: F.Y.S. Factory setting can be set the different points within the Adjusting Parga on damand. 40°C(104° F) maximum ambient temperature.) Vibration: 2G or less in normal use./Shock: 100G or less. These model were approved CSA with o-US. (Master Contract:(70124)
- Applicable requirements CAN/CSA-22 2 No.1070.1-22 and UL std. No.UL610100-1-1st Ed.

F.V.S. : Full Voltage Set point

The pressure at which the control delivers 95% out put effective voltage. (R.M.S.(V%)) E.P.B.: Effective Proportional Band

The decrease in pressure below the calibration set point required to transmit a 45% of effective voltage. (R.M.S.(V%))

Directly mount onto the pressure line (see Fig.1a) in a location where pressure can be detected accurately (eg. After the condenser) Alternatively it is possible to remote mount to a side panel using the optional fixing bracket (see fig. 8) and connect to the pressure line with a reingeration pipe (not supplied).

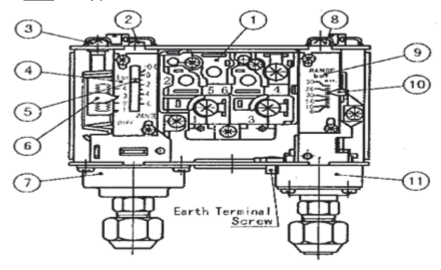
Don't install at the place to require degrees of protection over IP65 Category 2 enclosures.

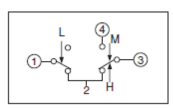
Don't tighten with excessive force whilst holding the unit,

Dual Pressure Switch

Safety pressure switch settings

The pressure switches fitted to condensing units with auto reset for low pressure and manual reset for high pressure are **NOT** factory preset.





- 1. Micro Switch
- 2. Range Adjusting Screw
- 3. Differential Adjusting Screw
- 4. Low Pressure Scale plate
- 5. Low Pressure Range pointer
- 6. Differential pointer
- 7. Low Pressure Bellows cover
- 8. High Pressure range Adjusting Screw
- 9. High Pressure Scale plate
- 10. High Pressure Range pointer
- 11. High Pressure Bellow cover

Setting Procedure for Dual Pressure Switch

High Pressure side:

Turning the adjusting screw (8) clockwise will increase the cut-out pressure setting. Turning the adjusting screw anticlockwise will decrease the cut-out pressure setting. The differential setting is fixed so the cut-in will vary with the cut-out setting. Lock the spindle with locking plate after setting.

Low pressure side:

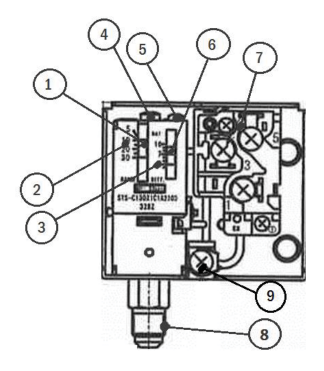
Range: Turning the range adjusting screw (2) clockwise will decrease the cut-in pressure setting. Turning the range adjusting screw anti-clockwise will increase the cut-in pressure setting.

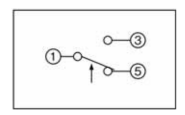
Differential: Turning the differential adjusting screw (3) clockwise will increase the differential pressure setting. Turning the differential adjusting screw anti-clockwise will decrease the differential pressure setting. Lock the spindle with locking plate after setting.

Single Pressure Switch

Safety pressure switch settings

The factory preset value can be refer to the default setting under fan control switch at page 15.





- 1. Range Pointer
- 2. Range Scale Plate
- 3. Differential Scale Plate
- 4. Range Adjusting Screw
- 5. Differential Adjusting Screw
- 6. Differential Pointer
- 7. Micro Switch
- 8. Male Flare Connection
- 9. Earth Terminal Screw

Setting Procedure for Single Pressure Switch

Range: Turning the range adjusting screw (4) clockwise will decrease the cut-in pressure setting and vice versa.

Differential: Turning the differential adjusting screw (5) clockwise will increase the differential pressure setting and vice versa.

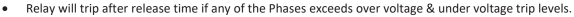
Phase Protection Module

Main Features:

- Monitors own supply
- Phase loss (failure) & Neutral loss detection
- Phase reverse detection
- Phase asymmetry (10%) Phase to Phase
- Adjustable Over & Under voltage trip level
- Adjustable Operate Time & Release Time Delay
- SPDT, DPDT Relay output (5A Resistive)
- DIN rail & base mounting
- LED indication for all failure conditions

Model Function Description:

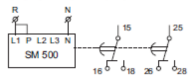
- Rated Voltage 240VAC Un (Ph ~ N)
- Output relay will energize after operate time if following conditions are within limit:
 - All phases are present and phase voltages are within the over & under voltage trip levels Set on the device.
 - 2. If Phase Sequence is OK.
 - 3. If Phase to Phase asymmetry is less than 10%.



• Relay will trip in <100ms if any phase fail, line interruption or phase reverse occurs.

LED Indications	Green	Power ON		
Indications		Over Voltage		
	UV	Under Voltage		
	BLINK	N.A.	Phase Asymmetry	
	ON	N.A.	Phase Reverse	
	All LEDs OFF	Phase Fail		





Three Phase Mode:

Connect three phases at L1, L2, L3 and Neutral at N terminal. Keep P terminal open.

ON 75 GIC
ON 75 GIC
ON 75 IN 125 ON ON 110 IN 125 ON ON 110 IN 125 ON ON IN 125 ON ONLINE ON ONL

Declaration of Conformity

Konformitätsbescheinigung Déclaration de Conformité Conformiteitsverklaring Declaracion de Conformidad Dichiarazione di Conformità Overensstemmelseserklæring Declaração de Conformidade Δήλωση Συμμόρφωσης Deklaracja zgodności

DAIKIN REFRIGERATION MALAYSIA SDN. BHD.

LOT 10. JALAN PERUSAHAAN 8. KAWASAN PERUSAHAAN PEKAN BANTING. 42700 BANTING, SELANGOR DARUL EHSAN, MALAYSIA.

declare under our sole responsibility that the products bescheinigen auf unsere eigene Verantwortung, daß die Produkten déclarons sous notre seule responsabilité que les produits verklaren onder onze uitsluitende verantwoordelijkheid de producten declaramos sobre nuestra sola responsabilità que los productos dichiariamo sotto nostra sola responsabilità che i prodotti erklarer som encansvarlige, at produktet declaramos sob a nossa responsabilitàde exclusiva que os produtos δηλώνει υπό την αποκλειστική της ευθύνη ότι τα προϊόντα οświadcza z pelną odpowiedzialnością, że produkty

COMMERCIAL REFRIGERATION CONDENSING UNIT

Unided que condensa comercial de la refrigeración Unité de condensation commerciale de réfrigération Commerciële condenserende koel-unit Kommerzielle kondensierende Maeinheit der Abkühlung Unità condensate commerciale di refrigerazione kølekondenseringsenheden til kommercielt brug Unidade de condensação de refrigeração Εμπορική Μοναδα Συμπικνώσης Ψυξής AGREGAT SKRAPLAJĄCY - CHŁODNICTWO KOMERCYJNE

Model Designations: Baumuster-Bezeichnungen: Désignations Modèles: Aanduidingen Model: Disgnaciones Modelo: ndicaziona de Modello: modelbetegnelse: Designações do modelo: Ovopanic; povržkou Oznaczenia modelu:

See Appendix 1 overleaf Schen sie anhang I umseitig Voir l'annexe l au verso Zie ommezijde voor bijlage 1 ze omnezijae voor vojuge i Vea el apendice l a la vuelta Veda overleaf l'appendice l se appendiks l på bagsiden Ver Apèndice l'verso Βλ. Παράρτημα l'στο πίσκο μάρος της πελίδας Patrz na odwrocie Zalącznik l

which this declaration relates is in conformity with the requirements of the following directives auf diese Bescheinigung sich beziehen, sind den Vorschriften der Normen entsprechend auxquels se référent cette déclaration, sont conformes aux prescriptions des directives waarop deze verklaring betrekking beeft, in overeenstemming is/zijn met de eisen van de volgende richtlijnen a los cuales se reieren está declaración, son conformes a las prescripciones de las directivas alla quale si riferisce questa dichiarazione, sono conormi alle prescrizioni delle directive som denne erklæring vedrører, er i overensstemmelse med kravene fremsat i følgende direktiver que esta declaração está conforme os requerimentos das seguintes directrizes τα οποία αφορά αυτή η δήλωση συμμορφώνονται με τις απαιτήσεις των παρακάτω οδηγιών których dotyczy ta deklaracja są zgodne z wymaganiami następujących Dyrektyw

> Machinery Directive * IEC/ EN 60335-1

IEC/ EN 60335-2-89

Eco-design Directive

Commission regulation (EU) 2015/1095

2006/42/EC

Safety of Household and Similar Electrical Appliances: Part I Safety of Household and Similar Electrical Appliances: Part II

2009/125/EC

Ecodesign requirements for condensing units

- J&E Hall International is authorised to compile the Technical Construction File.
 J&E Hall International hat die Berechtigung die Technische Konstruktionsakte zusammenzustellen.
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- J&E Hall International est autorise a compiler le Dosser de Construction Technique
 J&E Hall International is gevolmachtigd het Technisch Constructiedossier op te stellen.
 J&E Hall International estä autorizado a compilar el Archivo de Construcción Tècnica.
 J&E Hall International è autorizzata a redigere il File Tecnico di Costruzione.

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- J&E Hall International tem autorização para compilar o Ficheiro de Construção Técnica.
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J & E Hall Limited, Hansard Gate, West Meadows, Derby, DE21 6JN, United Kingdom.

General Manager

Teh Yeow Chong Issue Date: 12 October 2020

DOC/002-15(11)

Declaration of Conformity

Konformitätsbescheinigung Déclaration de Conformité Conformiteitsverklaring Declaracion de Conformidad Dichiarazione di Conformità Overensstemmelseserklæring Declaração de Conformidade Δήλωση Συμμόρφωσης Deklaracja zgodności

DAIKIN REFRIGERATION MALAYSIA SDN. BHD.

LOT 10, JALAN PERUSAHAAN 8, KAWASAN PERUSAHAAN PEKAN BANTING, 42700 BANTING, SELANGOR DARUL EHSAN, MALAYSIA.

Model Designations:
Baumuster-Bezeichnungen:
Designation Modeles:
Aanduidingen Model:
Disignaciones Modelo:
Indicazionu de Modello:
modelbetegnelse:
Designações do modelo:
Oroµasicç µovtêλon:
Oznaczenia modelu:

JEHR-0050-B1-M-1	JEHR-0170-B2-M-1	JEHS-0350-B2-M-3
JEHR-0067-B1-M-1	JEHR-0170-B2-M-3	JEHS-0350-B3-M-1
JEHR-0100-B1-M-1	JEHR-0225-B2-M-1	JEHS-0350-B3-M-3
JEHR-0113-B1-M-1	JEHR-0225-B2-M-3	JEHS-0400-B3-M-1
JEHR-0040-B1-M-1	JEHR-0300-B2-M-1	JEHS-0400-B3-M-3
JEHR-0051-B1-M-1	JEHR-0300-B2-M-3	JEHS-0500-B3-M-3
JEHR-0063-B1-M-1	JEHS-0200-B2-M-1	JEHS-0600-B3-M-3
JEHR-0077-B1-M-1	JEHS-0200-B2-M-3	JEHS-0680-B3-M-3
JEHR-0095-B1-M-1	JEHS-0250-B2-M-1	JEHS-0800-B4-M-3
JEHR-0140-B2-M-1	JEHS-0250-B2-M-3	JEHS-1000-B4-M-3
JEHR-0140-B2-M-3	JEHS-0300-B2-M-1	JEHS-1300-B4-M-3
JEHR-0150-B2-M-1	JEHS-0300-B2-M-3	JEHS-1500-B6-M-3
JEHR-0150-B2-M-3	JEHS-0350-B2-M-1	
JEHR-0115-B1-L-1	JEHR-0210-B2-L-1	JEHS-0500-B3-L-3
JEHR-0135-B1-L-1	JEHR-0210-B2-L-3	JEHS-0600-B3-L-3
JEHR-0175-B2-L-1	JEHR-0225-B2-L-1	JEHS-0750-B4-L-3
JEHR-0175-B2-L-3	JEHR-0225-B2-L-3	JEHS-0950-B4-L-3 EVI
JEHR-0180-B2-L-1	JEHS-0300-B2-L-3	JEHS-1150-B4-L-3 EVI
JEHR-0180-B2-L-3	JEHS-0400-B3-L-3	JEHS-1400-B4-L-3 EVI
JEHSD-0400-B3-M-3	JEHSD-0600-B3-M-3	JEHSD-0800-B4-M-3
JEHSDT-1200-B5-M-3	JEHSDT-1600-B6-M-3	



DOC/004-15(9)

DAIKIN REFRIGERATION MALAYSIA SDN. BHD. (34543-W)

Lot 10, Jalan Perusahaan 8, Kawasan Perusahaan Pekan Banting, 42700 Banting, Selangor Darul Ehsan, Malaysia. Tel: +603-31872911 Fax: +603-31878597

EU Declaration of Conformity 2014/68/EU

We declare under our sole responsibility that the following products:

Refrigeration Condensing Unit

Model Designations:

JEHS-0350-B3-M-1	JEHS-0680-B3-M-3	JEHS-0500-B3-L-3	JEHSD-0400-B3-M-3
JEHS-0350-B3-M-3	JEHS-0800-B4-M-3	JEHS-0600-B3-L-3	JEHSD-0600-B3-M-3
JEHS-0400-B3-M-1	JEHS-1000-B4-M-3	JEHS-0750-B4-L-3	JEHSD-0800-B4-M-3
JEHS-0400-B3-M-3	JEHS-1300-B4-M-3	JEHS-0950-B4-L-3 EVI	JEHSDT-1200-B5-M-3
JEHS-0500-B3-M-3	JEHS-1500-B6-M-3	JEHS-0951-B4-L-3 EVI	JEHSDT-1600-B6-M-3
JEHS-0600-B3-M-3	JEHS-0400-B3-L-3	JEHS-1150-B4-L-3 EVI	JEHS-1400-B4-L-3 EVI

Which are assemblies that containing refrigerating fluids classified in Group 2 and comply the requirements of PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU. The details of pressure equipment as listed below.

Pressure equipment	Part description	Category	Conformity assessment	
Safety device	High pressure switch	IV	Module B & D	
Vessel	Compressor	I or II - or Module A2 or Module D1		
Vessel	ssel Liquid receiver II		Module A2 or Module D1 or Module B & D	
Vessel	Oil separator	I or II	Module A or Module D1 or Module B & D	
Vessel	Check valve	SEP		
Vessel	Filter drier	SEP	(#):	
Piping	System Piping	SEP	-	
Piping	Sight glass & Service valve	SEP	(8)	
Piping	Coil	SEP -		

Category: II

Evaluation module: A2 Notified body number: 2833

Notified body name & address: Hartford Steam Boiler Ireland Limited

28 Windsor Place Lower Pembroke Street, Dublin 2, Ireland.

Technical standards and specification:

are in conformity with the Machinery Directive 2006/42/EC and Eco-design Directive 2009/125/EC.

MD IEC/ EN 60335-1 & IEC/ EN 60335-2-89 Eco Commission regulation (EU) 2015/1095



J & E Hall Limited, Hansard Gate, West Meadows, Derby, DE21 6JN, United Kingdom

Teh Yeow Chong
General Manager
Issued Date: 12 October 2020

DAIKIN REFRIGERATION MALAYSIA SDN. BHD. (34543-W)

Lot 10, Jalan Perusahaan 8, Kawasan Perusahaan Pekan Banting, 42700 Banting, Selangor Darul Ehsan, Malaysia. Tel: +603-31872911 Fax: +603-31878597

PED Statement for Product

Refrigeration Condensing Unit

Model Designations:

JEHR-0050-B1-M-1	JEHR-0140-B2-M-3	JEHS-0200-B2-M-3	JEHR-0175-B2-L-3
JEHR-0067-B1-M-1	JEHR-0150-B2-M-1	JEHS-0250-B2-M-1	JEHR-0180-B2-L-1
JEHR-0100-B1-M-1	JEHR-0150-B2-M-3	JEHS-0250-B2-M-3	JEHR-0180-B2-L-3
JEHR-0113-B1-M-1	JEHR-0170-B2-M-1	JEHS-0300-B2-M-1	JEHR-0210-B2-L-1
JEHR-0040-B1-M-1	JEHR-0170-B2-M-3	JEHS-0300-B2-M-3	JEHR-0210-B2-L-3
JEHR-0051-B1-M-1	JEHR-0225-B2-M-1	JEHS-0350-B2-M-1	JEHR-0225-B2-L-1
JEHR-0063-B1-M-1	JEHR-0225-B2-M-3	JEHS-0350-B2-M-3	JEHR-0225-B2-L-3
JEHR-0077-B1-M-1	JEHR-0300-B2-M-1	JEHR-0115-B1-L-1	JEHS-0300-B2-L-3
JEHR-0095-B1-M-1	JEHR-0300-B2-M-3	JEHR-0135-B1-L-1	
JEHR-0140-B2-M-1	JEHS-0200-B2-M-1	JEHR-0175-B2-L-1	

Which are containing refrigerating fluids classified in Group 2 and classified in category I according to PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU.

The products are provided with a CE marking of conformity as they fulfill the following requirements:

Technical standards and specification:

are in conformity with the Machinery Directive 2006/42/EC and Eco-design Directive 2009/125/EC.

MD IEC/ EN 60335-1 & IEC/ EN 60335-2-89

Eco Commission regulation (EU) 2015/1095



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