

### **TEST REPORT**

#### **ENERGY EFFICIENCY - SMALL AIR CONDITIONER**

**Report Number:** BXH-EGZ-P22060461-2

Date of Issue: 29-Jun-2022

Date of Revise: NONE

**Testing Laboratory/Address:** Bureau Veritas Consumer Products Services (Guangzhou) Co., Ltd, Science

City Branch

Rm.101, G5 Building, South China Advanced Materials Innovation Park, No.31 Kefeng Rd, Guangzhou Science City, Guangzhou, 510663 China

Applicant/Address: Qingdao Hisense Hitachi Air-conditioning Systems Co., Ltd.

No.218, Qianwangang Road, Economic and Technological Development

Zone, Qingdao, China

Manufacturing Site/Address: Same as the applicant

Testing Location/Address: Same as the applicant

**Product:** VRF AIR-CONDITIONER(HEAT PUMP)

Trade Mark: Hisense

Model(s): Outdoor unit:AVW-48HJFHH1

Model Similarity: N/A

**Ratings:** 220-240V~ 50/60Hz

Date of Sample(s) Received:4-May-2022Date of Test Started:4-May-2022Date of Test Finished:11-May-2022

Standard(s)/Regulation(s): (EU) 2016/2281

EN 14825:2018

EN 14511-1,2,3,4:2018

**Conclusion:** The product tested complies with the ErP requirements.

Prepared by (name, function, Henry DENG signature): Engineer

Approved by (name, function, Jeff ZHANG

signature): Performance Manager

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at <a href="http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/">http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/</a> and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.

#### **Photos:**

#### 1. Nameplate of indoor side showing model number and serial number (if applicable)

HISENSE MULTI-SPLIT 4-WAY CASSETTE TYPE AIR CONDITIONER									
MODEL AVC-12UX									
RATED POWER SUPPLY	220-240 V ~ 50/60 Hz	REFRIGERANT ( R410A)	0 kg						
COOLING CAPACITY	3.5 kW 12000 Btu/h	NET WEIGHT	23 kg						
HEATING CAPACITY	4.0 kW 13500 Btu/h	AIR FLOW RATE	906 m³/h						
COOLING STANDARD INPUT	0.06 kW	DESIGN PRESSURE(HI./LO.)	4.15 / 2.21 MPa						
HEATING STANDARD INPUT	0.06 kW	STANDARD COOLING CONDITION	INDOOR'C 27 DB 19 WB OUTDOOR'C 35 DB - WB						
COOLING STANDARD CURRENT	0.6 A	STANDARD HEATING CONDITION	INDOOR'C 20 DB - WB OUTDOOR'C 7 DB 6 WB						
HEATING STANDARD CURRENT	0.6 A	COOLING RATED. 0.8 A 0.08 kW	OUTDOOR'C - DB - WB						
ANTI-ELECTRIC SHOCK	CLASSI	HEATING RATED. 0.8 A 0.08 kW	INDOOR'C - DB - WB OUTDOOR'C _ DB - WB						
DEGREES OF PROTECTION	IPX0	SERIAL NO.							
		MANUFACTURE DATE							



Qingdao Hisense Hitachi Air-conditioning Systems Co., Ltd. No. 218, Qianwangang Road, Economic and Technological

Development Zone, Qingdao, China /1KHN0501200300 / H7D14762C / MADE IN CHINA

#### 2. Nameplate of outdoor side showing model number and serial number (if applicable)

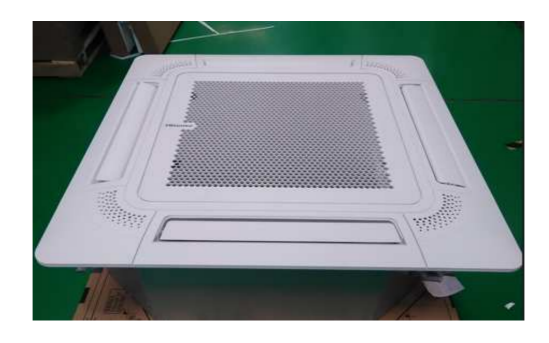
HISENSE VRF AIR-CONDITIONER(HEAT PUMP)								
MODEL AVW-48H	JFHH1							
RATED POWER SUPPLY	220-240 V ~ 60/80 Hz	REFRIGERANT (R410A )	4.0 kg					
COOLING CAPACITY	14.0 kW 48000 Btu/h	NET WEIGHT	89 kg					
HEATING CAPACITY	16.0 kW 54500_Btu/h	AIR FLOW RATE	4260 m³/h					
COOLING STANDARD INPUT	3.45 kW	DESIGN PRESSURE(HI./LO.)	4.15 / 2.21 MPa					
HEATING STANDARD INPUT	4.00 kW	STANDARD COOLING CONDITION	INDOOR'C 27 DB 19 WB OUTDOOR 'C 35 DB — WB					
COOLING STANDARD CURRENT	15.8 A	STANDARD HEATING CONDITION	INDOOR'C 20 DB — WB OUTDOOR 'C 7 DB 6 WB					
HEATING STANDARD CURRENT	18.4 A	COOLING RATED. 28.5 A 6.27 kW	INDOOR'C 35 DB 24 WB OUTDOOR 'C 37 DB — WB					
ANTI-ELECTRIC SHOCK	CLASSI	HEATING RATED. 28.5 A 6.27 kW	INDOOR'C 15 DB — WB OUTDOOR 'C 11 DB 7.5 WB					
DEGREES OF PROTECTION	IPX4	SERIAL NO.	QSH63WATM002					
		MANUFACTURE DATE	2022-04-13					



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### 3. Indoor side (including accessaries if applicable)



### 4. Outdoor side (including accessaries if applicable)



5. Additional photos (if necessary)	
	NONE

### **Product Details**

Item	Data
Model Number of Unit Under Tested	Outdoor unit:AVW-48HJFHH1
	Indoor units:AVC-12UXCSFBXU,
	4 units
Serial Number	N/A
Condition of Sample(s)	Production
Air Conditioner Type	Double/Multi Split
Power Supply (Single Phase/Three Phase/DC)	Single phase
Rated Voltage [V]	220-240
Rated Frequency [Hz]	50/60
Refrigerant	R410A
Charge of the Refrigerant [g]	4000
Air Distribution of Indoor Side	Non ducted
Indoor side heat exchanger	Air
Outdoor side heat exchanger	Air
Air Conditioner Mode	Reversible
Unit Mounting (applicable to non ducted split system)	Cassette
Capacity Control	Variable
Rated Cooling Power @T1 [W]	3450
Rated Cooling Capacity @T1 [W]	14000
Rated EER @T1 [W/W]	4.06
Rated Heating Power @H1 [W]	4000
Rated Heating Capacity @H1 [W]	16000
Rated COP @H1 [W/W]	4.00
Dimensions (for split systems only dimensions of the indoor unit,	For outdoor unit:950*990*320
Width [mm]*Height [mm]*Length [mm]	For indoor units:840*238*840

### **Critical Components**

Name	Manufacturer / Trademark	Type / Model	Technical data
Compressor	MITSUBISHI ELECTRIC (GUANGZHOU) COMPRESSOR CO., LTD.	MNB36FLAMC-L	DC 3Φ 39-328V, 30-360Hz, 3,58kW, 13,6A, R410A Synthetic insulation
Outdoor fan motor	Jiangsu ShangQi Group Co., Ltd.	ZWF-138K	DC280V, 138W, 8P, class E
Alternative	NIDEC SHIBAURA(Zhejiang) CORP	SIC-81FW-D8138-13	DC280V, 138W, 10P, class E
Alternative	WOLONG ELECTRIC GROUP CO.,LTD	ZWB378D58A	DC280V, 135W, Class B
Alternative	Panasonic	EHTS20AQH	Dimension W [mm]*H [mm]*D [mm] (970+941)*756*18.19 /Finned tube volume: 0.0262m³

**Ecodesign Requirements** 

Ecodesig	n Requirements		
Clause	Ecodesign requirements	Result - Remark	Verdict
1	Seasonal space heating energy efficiency of air heating	ng products	
(a)	From 1 January 2018, the seasonal space heating energy efficiency of air heating products shall not fall below the values in Table 1	(see appended table)	Pass
	For multi-split heat pumps, the manufacturer shall establish conformity with this regulation based on measurements and calculations according to Annex III.		Pass
	For each model of outdoor side unit, a list of recommended combinations with compatible indoor side units shall be included in the technical documentation.		Pass
	The declaration of conformity shall then apply to all combinations mentioned in this list.		Pass
	The list of recommended combinations shall be made available prior to the purchase/lease/hire of an outdoor side unit.		Pass
(b)	From 1 January 2021, the seasonal space heating energy efficiency of air heating products shall not fall below the values in Table 2	(see appended table)	Pass
	For multi-split heat pumps the manufacturer shall establish conformity with this regulation based on measurements and calculations according to Annex III.		Pass
	For each model of outdoor side unit, a list of recommended combinations with compatible indoor side units shall be included in the technical documentation.		Pass
	The declaration of conformity shall then apply to all combinations mentioned in this list.		Pass
	The list of recommended combinations shall be made available prior to the purchase/lease/hire of an outdoor side unit.		Pass
2	Seasonal space cooling energy efficiency of cooling p	roducts	
(a)	From 1 January 2018, the seasonal space cooling energy efficiency of cooling products shall not fall below the values in Table 3	(see appended table)	Pass
	For multi-split air conditioners the manufacturer shall establish conformity with this regulation based on measurements and calculations according to Annex III.		Pass
	For each model of outdoor side unit, a list of recommended combinations with compatible indoor side units shall be included in the technical documentation.		Pass
	The declaration of conformity shall then apply to all combinations mentioned in this list.		Pass
	The list of recommended combinations shall be made available prior to the purchase/lease/hire of an outdoor side unit.		Pass
(b)	From 1 January 2021, the seasonal space cooling energy efficiency of cooling products shall not fall below the values in Table 4	(see appended table)	Pass

Clause	Ecodesign requirements Result - Remark	Verdict
	For multi-split air conditioners the manufacturer shall	Pass
	establish conformity with this regulation based on	
	measurements and calculations according to Annex	
	III.	
	For each model of outdoor side unit, a list of	Pass
	recommended combinations with compatible indoor	
	side units shall be included in the technical	
	documentation.	
	The declaration of conformity shall then apply to all	Pass
	combinations mentioned in this list.	
	The list of recommended combinations shall be made	
	available prior to the purchase/lease/hire of an	
	outdoor side unit.	
3	Seasonal energy performance ratio of high temperature process chillers	
(a)	From 1 January 2018, the seasonal energy (see appended table)	Pass
()	performance ratio of high temperature process	
	chillers shall not fall below the values in Table 5	
(b)	From 1 January 2021, the seasonal energy (see appended table)	Pass
(2)	performance ratio of high temperature process	
	chillers shall not fall below the values in Table 6	
	Grande Gran Fiet fan Solow trie Valade in Fable 6	
4	Emissions of nitrogen oxides	<del></del>
(a)	From 26 September 2018, the emissions of nitrogen	N/A
(a)	· · · · · · · · · · · · · · · · · · ·	IN/A
	oxides, expressed in nitrogen dioxide, of warm air	
	heaters, heat pumps, comfort chillers and air conditioners shall not exceed values in Table 7	
	conditioners shall not exceed values in Table 7	
(b)	From 1 January 2021, the emissions of nitrogen	N/A
(D)		IN/A
	oxides, expressed in nitrogen dioxide, of warm air heaters shall not exceed values in Table 8	
	neaters snail not exceed values in Table 8	
5	Product information	+
(a)	From 1 January 2018, the instruction manuals for	Pass
(a)	installers and end-users, and free access websites of	1 ass
	manufacturers, their authorised representatives and	
	· ·	
	importers shall provide the following product	
(1)	information for warm air heaters, the information set out in Table	N/A
(1)		IN/A
	9 of this Annex, measured and calculated in	
(0)	accordance with Annex III	N1/A
(2)	for comfort chillers, the information set out in Table	N/A
	10 of this Annex, measured and calculated in	
(0)	accordance with Annex III	5.
(3)	for air-to-air air conditioners, the information set out in	Pass
	Table 11 of this Annex, measured and calculated in	
(1)	accordance with Annex III	
(4)	for water/brine-to-air air conditioners, the information	N/A
	set out in Table 12 of this Annex, measured and	
	calculated in accordance with Annex III	
(=)		
(5)	for fan coil units, the information set out in Table 13	N/A
	of this Annex, measured and calculated in	
	accordance with Annex III	
(6)	for heat pumps, the information set out in Table 14 of	Pass
	this Annex, measured and calculated in accordance	
Ī	with Annex III	1

Clause	Ecodesign requirements	Result - Remark	Verdict
(7)	for high temperature process chillers, the information set out in Table 15 of this Annex, measured and calculated in accordance with Annex III		N/A
(8)	any specific precautions that must be taken when the product is assembled, installed or maintained		Pass
(9)	for heat generators or cold generators designed for air heating or cooling products, and air heating or cooling product housings to be equipped with such heat or cold generators, their characteristics, the requirements for assembly, to ensure compliance with the ecodesign requirements for air heating or cooling products and, where appropriate, the list of combinations recommended by the manufacturer		
(10)	for multi-split heat pumps and multi-split air conditioners, a list of appropriate indoor units		Pass
(11)	for B1, C2 and C4 warm air heaters the following standard text: 'This warm air heater is intended to be connected only to a flue shared between multiple dwellings in existing buildings. Due to a lower efficiency, any other use of this warm air heater shall be avoided and would result in higher energy consumption and higher operating costs'		N/A
(b)	From 1 January 2018, the instruction manuals for installers and end-users, and a part for professionals of the free-access websites of manufacturers, their authorised representatives and importers shall provide the following product information		Pass
(1)	information relevant for disassembly, recycling and/or disposal at end-of-life		Pass
(c)	The technical documentation for the purposes of conformity assessment pursuant to Article 4 shall contain the following elements		Pass
(1) (2)	the elements specified in point (a) where the information relating to a specific model has		Pass Pass
	been obtained by calculation on the basis of design, and/or extrapolation from other combinations, the technical documentation shall include details of such calculations and/or extrapolations, and of tests undertaken to verify the accuracy of the calculations undertaken, including details of the mathematical model for calculating performance of such combinations, and of measurements taken to verify this model, and a list of any other models where the information included in the technical documentation was obtained on the same basis		

Clause	Ecodesign requirements	Result - Remark	Verdict
(d)	The manufacturer, their authorised representatives and importers of comfort chillers, air-to-air and water/brine- to-air air conditioners, heat pumps and high temperature process chillers shall provide laboratories performing market surveillance checks, upon request, the necessary information on the setting of the unit, as applied for the establishment of declared capacities, SEER/EER, SCOP/COP, SEPR/COP values, where applicable, and provide contact information for obtaining such information		Pass

**Ecodesign Requirements** 

Ecodesign Requirements				
Clause	2018/1/1	2021/1/1	Measured value	Declared value
Air heating product - Warm air heater using electricity	30	31		
Air heating product - Air-to-air heat pump, driven by an electric motor, except rooftop heat pump	133	137	187.1	181.2
Air heating product - Rooftop heat pump	115	125		
Air heating product - Air-to-air heat pump, driven by an internal combustion engine	120	130		
Cooling product - Air-to-water chiller with rated cooling capacity < 400 kW, when driven by an electric motor	149	161		
Cooling product - Air-to-water chiller with rated cooling capacity ≥ 400 kW when driven by an electric motor	161	179		
Cooling product - Water/brine to-water chiller with rated cooling capacity < 400 kW when driven by an electric motor	196	200		
Cooling product - Water/brine to-water chiller with ≥ 400 kW rated cooling capacity < 1500 kW when driven by an electric motor	227	252		
Cooling product - Water/brine to-water chiller with rated cooling capacity ≥ 1500 kW when driven by an electric motor	245	272		
Cooling product - Air-to-water comfort chiller, when driven by an internal combustion engine	144	154		
Cooling product - Air-to-air air conditioner, driven by an electric motor, except rooftop air conditioners	181	189	307.4	307.3
Cooling product - Rooftop air conditioner	117	138		
Cooling product - Air-to-air air conditioner, driven by an internal combustion engine	157	167		
Cooling product - Water/brine-to-air air conditioner	NA	NA		
High temperature process chiller - Air, PA < 400 kW	4.5	5		
High temperature process chiller - Air, PA ≥ 400 kW	5	5.5		
High temperature process chiller - Water, PA < 400 kW	6.5	7		
High temperature process chiller - Water, 400 kW ≤ PA < 1500 kW	7.5	8		
High temperature process chiller - PA ≥ 1500 kW	8	8.5		
Fan coil unit	NA	NA		

# Information requirements for air-to-air conditioners

Models		See the cover page					
Outdoor side heat exchan				Air			
Indoor side heat exchange	er of air con	ditioner			Air		
Туре				Compressor driver	n vapour cor	npressio	n
Driver of compressor					ric motor		
If the heater is equipped w	ith a supple	ementary	heater		No		
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity	P <sub>rated,c</sub>	14.0	kW	Seasonal space cooling energy efficiency	ηs,c	307.3	%
Declared capacity (*) for c	ooling, at in	door		Declared energy efficiency	ratio (*), at	indoor	•
temperature 27(19) °C and	d outdoor te	emperatur	e Tj	temperature 27(19) °C and	d outdoor te	mperatur	e Tj
Tj = 35 °C	Pdc	13.3	kW	Tj = 35 °C	EER <sub>d</sub>	3.9	_
Tj = 30 °C	Pdc	10.2	kW	Tj = 30 °C	EER <sub>d</sub>	5.9	_
Tj = 25 °C	Pdc	7.0	kW	Tj = 25 °C	EER <sub>d</sub>	8.5	_
Tj = 20 °C	Pdc	3.5	kW	Tj = 20 °C	EER <sub>d</sub>	15.1	_
Degradation co-efficient cooling (**)	Cdc	0.25	_				
Power consumption in mo	des other th	nan active	mode/0	Cooling		•	
Off mode	P <sub>OFF</sub>	0.021	kW	Crankcase heater mode	P <sub>CK</sub>	0	kW
Thermostat-off mode	P <sub>TO</sub>	0	kW	Standby mode	$P_{SB}$	0.021	kW
			Othe	r items		•	
Capacity control	\	/ariable		Air flow rate, outdoor measured		4260	m3/h
Sound power level (indoor/outdoor) measured	LWA	-/67	dB(A)	Global warming potential	GWP	2088	kgCO2 eq.

Information requirements for heat pumps

Models	101110111		out p		cover page			
Outdoor side heat exchang	ger of air co	nditioner		Air				
Indoor side heat exchange				Air				
Type				Compressor driver	ı vapour coı	mpressio	n	
Driver of compressor				Electr	ic motor			
If the heater is equipped w	rith a supple	ementary	heater		No			
Heating, if reversible?					Υ			
Average (mandatory)					Υ			
Warmer (optional)				1	V/A			
Colder (optional)				1	V/A			
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit	
Rated heating capacity/Average	$P_{rated,h}$	16.0	kW	Seasonal space heating energy efficiency	ηs,c	181.2	%	
Declared heating capacity	for part loa	d at indoo	r	Declared coefficient of per	formance o	r gas utili	sation	
temperature 20 °C and outdoor temperature Tj				efficiency/auxiliary energy factor for part load at given outdoor temperatures Ti				
Ti = -7 °C	Pdh	8.8	kW	Ti = -7 °C	COPd	2.7	_	
Tj = 2 °C	Pdh	5.1	kW	Tj = 2 °C	COPd	4.5	_	
Tj = 7 °C	Pdh	3.4	kW	Ti = 7 °C	COPd	7.3	_	
Tj = 12 °C	Pdh	2.1	kW	Tj = 12 °C	COPd	8.8	_	
Tj = bivalent temperature	Pdh	8.8	kW	Tj = bivalent temperature	COPd	2.7	_	
Tj = operating limit	Pdh	8.2	kW	Tj = operating limit	COPd	2.7	_	
Bivalent temperature	T <sub>biv</sub>	-7	°C	Operating limit temperature	TOL	-10	°C	
Degradation co-efficient heat pumps	$C_{dh}$	0.25	_	·				
Power consumption in mod	des other th	nan active	mode/0	Cooling				
Off mode	P <sub>OFF</sub>	0.020	kW	Back-up heating capacity  (*)	elbu	0	kW	
Thermostat-off mode	P <sub>TO</sub>	0.031	kW	Type of energy input			•	
Crankcase heater mode	P <sub>CK</sub>	0.010	kW	Standby mode	$P_{SB}$	0.020	kW	
		<u> </u>	Othe	r items		<u> </u>	<u> </u>	
Capacity control	\	/ariable		Air flow rate, outdoor measured		4260	m3/h	
Sound power level (indoor/outdoor) measured	LWA	-/67	dB(A)	Global warming potential	GWP	2088	kgCO2 eq.	
modourou			l			<u> </u>		

## **Cooling capacity test**

Item	Unit	Test A	Test B	Test C	Test D
Barometric pressure	kPa	102	102.1	100.4	102.2
Voltage	V	230.1	230	229.6	230.9
Frequency	Hz	50	50	50	50
Total current	Α	16.631	8.079	3.816	1.102
Total power input	W	3467	1728	821	233
Speed control setting of the fan speed	-	Turbo	Turbo	Turbo	Turbo
Rotational speed of the fan	r/min	-	-	-	-
External resistance to airflow	Ра	-0.9	0.9	0.6	0.1
Dry-bulb temp. of air entering equipment, indoor side	°C	26.9	26.96	26.97	27.07
Wet-bulb temp. of air entering equipment, indoor side	°C	18.99	18.98	17.94	18.98
Dry-bulb temp. of air entering equipment, outdoor side	°C	34.97	29.98	25.06	18.89
Wet-bulb temp. of air entering equipment, outdoor side	°C	24.03	24.01	18.03	18.04
Data collection period	min	35	35	35	35
Total Cooling Capacity	W	13349	10229	6979	3520
Sensible cooling capacity	W	12365	9917	6979	3520
Latent cooling capacity	W	984	312	0	0
EER (Energy Efficiency Ratio)	W/W	3.85	5.92	8.5	15.11

# **Heating/Average capacity test**

Item	Unit	Test A	Test B	Test C	Test D	Test E	Test F
		(-7°C)	(2°C)	(7°C)	(12°C)	(TOL)	(T <sub>biv</sub> )
Barometric pressure	kPa	101.4	101.5	100.7	101.5	101.7	101.4
Voltage	V	229.2	230.2	230.4	231	230.8	229.2
Frequency	Hz	50	50	50	50	50	50
Total current	Α	14.938	5.393	2.252	1.138	14.597	14.938
Total power input	W	3239	1136	467	238	3059	3239
Speed control setting of the fan speed	-	Turbo	Turbo	Turbo	Turbo	Turbo	Turbo
Rotational speed of the fan	r/min	-	-	-	-	-	•
External resistance to airflow	Ра	-0.5	-0.4	-0.8	-0.6	0.4	-0.5
Dry-bulb temp. of air entering equipment, indoor side	°C	19.96	20.09	20.05	20.07	20.04	19.96
Wet-bulb temp. of air entering equipment, indoor side	°C	15.1	14.98	15.02	15	15.02	15.1
Dry-bulb temp. of air entering equipment, outdoor side	°C	-6.91	1.93	6.94	12.01	-9.96	-6.91
Wet-bulb temp. of air entering equipment, outdoor side	°C	-8.09	0.97	5.95	11.02	-10.9	-8.09
Data collection period	min	35	35	35	35	35	35
Total Heating Capacity	W	8780	5070	3400	2090	8200	8780
COP (Coefficient of Performance)	W/W	2.71	4.46	7.28	8.78	2.68	2.71

### **Revision Summary**

Date	Project Handler/ Reviewer	Item	Description of Change		
	Reviewei		None		
			None		
	<u> </u>	<u> </u>	<u> </u>		