Date: For: File Resubmit PO No.: GC: Architect: GC: Engr: Mech: Rep: (more the second s	Job Name/Location:				Tag No.:
PUND:: Architect: GC: Engr:: Mech: Rep:: Mech: Command:: December 208-230V ODU 16 Ton Single Frame Heat Pump and Heat Recovery Performance: Cooling 15 decided in the second	Date:	For:	File	Resubmit	
Architect: GC: Engr: Mech: Engr: Mech: Rep: Image: Outcome Image: ARUM192BTES Image: Multi V ^m S with LGRED* 208-230V ODU Image: 16 Ton Single Frame Heat Pump and Heat Recovery Image: Power Input (kW) 13:61 Heating Mode: Image: Nominal Capacity (Btu/h) 19:2,000 Power Input (kW) 13:61 Heating Mode: Image: Nominal Capacity (Btu/h) 215,000 Power Input (kW) 15:46 Mack Aaakdy, inceffied under AftB Stander 230% Ranguare subject to change without notes: Cooling Rased ('F UB) If ame ARUM192BTES Power Input (kW) 15:46 Mack Aaakdy, inceffied under AftB Stander 230% Ranguare subject to change without notes: 32 Supply (V/Hz/Ø) ¹ 208-230/60/3 MOP (A) 5:48 Tarme ARUM192BTES Poing:* Frame Farme ARUM192BTES Orompresor B (B) 208-230/60/3 MOP (A) 5:08	PO No.:		Approval	Other	€LG
Engr: Mech: Rep: Image: Compression: Image: ARUM192BTES Image: Multit V ^{IM} 5 with LGRED* 208-230V ODU Image: 16 Too Single Frame Heat Pump and Heat Recovery Performance: Cooling Mode: Cooling (F DB)** Nominal Capacity (Btu/h) 192,000 Power Input (kW) 13.61 Heating Mode: Cooling Robe: Nominal Capacity (Btu/h) 216,000 Power Input (kW) 15.46 Nominal Capacity (Btu/h) 216,000 Power Input (kW) 15.46 Refigerant Control EEV Nominal Capacity (Btu/h) 216,000 Power Supply (V/Hz/Ø)! 208-230/60/3 NOP (A) 62.0 Frame ARUM192BTES Power Supply (V/Hz/Ø)! 208-230/60/3 MOP (A) 50 Poing:* Frame Frame ARUM192BTES Poing:* Compressor A (A) 20.3 Compressor A (A) 20.3 Compressor A (A) 20.9 (n, O, D) 5/8 Braze		•			
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Company Program (Market Standard Fabrace (Market Stand Market Standard Fabra (Market Standard Fabrace (Mar					
Multi V ^m 5 with LGRED ⁶ 208-230V ODU Jorna Single Frame Heat Pump and Heat Recovery Performance: Cooling Mode: Cooling (F DB)** 5 - 122 Cooling Mode: Cooling (F DB)** 5 - 122 Nominal Capacity (Btu/h) 192,000 Cooling Based (F DB) 14 - 81 Heating Mode: Cooling Based (F DB) 14 - 81 Nominal Capacity (Btu/h) 216,000 Refrigerant Type R4410A Power Input (kW) 216,000 Refrigerant Type R410A Retrigerant Standard 1280. Ratings are subject to change without netice. Current certifiet Refrigerant Control EEV Frame ARUM192BTES Nor (A) 659 Stouch of B(A) 62.0 Work (A) 57.9 Rated Amps (A) 62.0 Weight Frame ARUM192BTES Refrigerant Charge (Ibs.) 0.0.0 2.3.1 Compressor A (A) 5.3.3 Compressor A (A) 5.3.3 Compressor A (A) 5.3.3 5.0.9 Guantity 2.0 Propeller Frame ARUM192BTES 0.0.7 Type Quantity 2 <td>(Company) (Project</td> <td>ct Manager)</td> <td></td> <td></td> <td></td>	(Company) (Project	ct Manager)			
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Nominal Capacity (Btu/h) 192,000 Power Input (kW) 13.61 Heating Mode: -22 - 61 Nominal Capacity (Btu/h) 192,000 Power Input (kW) 13.61 Heating Mode: Unit Data: Nominal Capacity (Btu/h) 216,000 Power Input (kW) 15.46 Refrigerant Type R410A Refrigerant Type R410A Refrigerant Control EEV Frame ARUM192BTES Power Suply (V/Hz/Ø) ¹ 208-230/60/3 MOP (A) 57.9 MCA (A) 57.9 Frame ARUM192BTES Fan (A) 8.0 Piping: ² Fan: Prigreant Charge (Ibs.) 30.9 Iquid (in, o.D.) 1-1/8 Braze Liquid (in, o.D.) 1-1/8 Braze Liquid (in, o.D.) 1-1/8 Braze Liquid (in, o.D.) 1-1/8 Braze Virt Fow Rate CFM) 11.30 Standar Greatures: - Active Refrigerant Control • Advanced Smart Load Control • Active Refrigerant Control	16 Ton Single Frame Heat Pump and Heat Recover	ry		Operating Rang	e:
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Power Input (kW)13.61Compased (FDB)14 - 81 Heating Based (FDB)Heating Mode:114 - 81 Heating Based (FDB)14 - 61Nominal Capacity (Btu/h)216,00014 - 81Power Input (kW)15.46Heating Based (FDB)14 - 61Nominal Capacity (Btu/h)216,00014 - 81Power Input (kW)15.46Heating Based (FDB)14 - 61Nated capacity is certified under HIM Standard 1230. Ratings are subject to change without notice. Current certified mings are subject to change without notice. Current certified withing are subject withing are subject to change without notice. Current certified withing are subject to change withing are subject withing are subject withing	Nominal Capacity (Btu/h)		192.000		
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Power Input (kW) 15.46 Refrigerant Control Refrigerant Control Atted capacity is certified under AHRI Standard 1230. Ratings are subject to change without notice. Current certified attings are available at www.ahridirectory.org. Refrigerant Control Electrical: Refrigerant Control EEV Frame ARUM192BTES Power Supply (V/Hz/Ø)! 208-230/60/3 Stipping (lbs.) 659 MOP (A) 80 Stipping (lbs.) 688 Compressor A (A) 23.3 Compressor A (A) 23.3 Compressor B (B) 20.8 8.0 Piping: ² Priping: ² Heat Exchanger Coating Black Coated Fin TM Frame ARUM192BTES Type Processor: Properssor A (A) 8.0 Quantity 2 Piping: ² 5/8 Braze Type Propeller Frame ARUM192BTES Type Propeller Fuer Kercov only; in, O.D.) 1-1/8 Braze Type Propeller (m, o, D.) 1-1/8 Braze Ar How Rate (CFM) 11.300 (m, o, D.) - Active Refrigerant Control - Active Refrigerant Control - Active Refrigerant C	-		210 000] [54404
Rader capacity is certified under AHBI Standard 1230. Ratings are subject to change without notice. Current certified ratings are available at www.ahridirectory.org. Max. Number of Indoor Units ³ 32 Electrical: Frame ARUM192BTE5 Frame ARUM192BTE5 Frame ARUM192BTE5 Power Supply (V/Hz/Ø) ¹ 208-230/60/3 659 MCA (A) 57.9 Shipping (lbs.) 688 Compressor A (A) 52.1 6000000000000000000000000000000000000					
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Electrical: Veight 52.0 Frame ARUM192BTE5 Power Supply (V/Hz/Ø) ¹⁵ 208-230/60/3 MCP (A) 80 MCA (A) 57.9 Rated Amps (A) 52.1 Compressor A (A) 23.3 Compressor B (B) 20.8 Fan (A) 8.0 Piping: ² Type Frame ARUM192BTE5 Refrigerant Charge (lbs.) 30.9 Liquid (in., O.D.) 1-1/8 Braze High Pressure Vapor (in., O.D.) 1-1/8 Braze Standard Features: • Active Refrigerant Control • Advanced Smart Load Control • Active Refrigerant Control		without notic	e. Current certified		dB(A)
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Rated Amps (A) 52.1 Compressor A (A) 23.3 Compressor B (B) 20.8 Fan (A) 8.0 Piping: ² 7 Frame ARUM192BTE5 Refrigerant Charge (lbs.) 30.9 Liquid (in., O.D.) 5/8 Braze Heat Exchanger Coating Black Coated Fin TM Quantity 2 Oil / Type PVE / FVC68D Frame ARUM192BTE5 Refrigerant Charge (lbs.) 30.9 Liquid (in., O.D.) 5/8 Braze Heat Exchanger Coating Black Coated Fin TM Wotor Drive Propeller Quantity 2 Motor Drive Brushless Digitally Controlled Direct Air Flow Rate (CFM) 11.300 Notes: 1. Power wiring cable size must comply with the applicable local and national codes. Cables terminate at each frame. 2. For main pipe segment size, refer to the LATS Multi V tree diagram. Advanced Smart Load Control • Active Refrigerant Control 3. The combination ratio must be betwen 50-130%.	MOP (A)		80	Shipping (lbs.)	688
Compressor A (A)23.3Compressor B (B)20.8Fan (A)8.0Piping:2TypeFrameARUM192BTE5Refrigerant Charge (lbs.)30.9Liquid (in., O.D.)5/8 BrazeHigh Pressure Vapor5/8 Braze(Heat Recov only; in, O.D.)1-1/8 BrazeLow Pressure Vapor1-1/8 Braze(in., O.D.)1-1/8 BrazeStandard Features:• Active Refrigerant Control• Advanced Smart Load Control• Active Refrigerant Control	MCA (A)		57.9		
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Fan (A)8.0Piping:2Image: Constraint of the second secon			23.3	Compressor:	
Fan (A) 8.0 Quantity 2 Piping: ² Oil / Type PVE / FVC68D Frame ARUM192BTE5 Fan: Refrigerant Charge (lbs.) 30.9 Fan: Liquid (in., O.D.) 5/8 Braze Type Propeller High Pressure Vapor (Heat Recov only; in, O.D.) 1-1/8 Braze Motor Drive Brushless Digitally Controlled Direct Low Pressure Vapor (in., O.D.) 1-1/8 Braze Notes: 1. Power wiring cable size must comply with the applicable local and national codes. Cables terminate at each frame. Standard Features: • Active Refrigerant Control • Active Refrigerant Control 1. Power wiring cable size must comply with the applicable local and national codes. Cables terminate at each frame.			20.8	Туре	HSS DC Scroll
Frame ARUM192BTE5 Refrigerant Charge (lbs.) 30.9 Liquid (in., O.D.) 5/8 Braze High Pressure Vapor 5/8 Braze (Heat Recov only; in, O.D.) 1-1/8 Braze Low Pressure Vapor 1-1/8 Braze (in., O.D.) 1-1/8 Braze Standard Features: • Active Refrigerant Control • Advanced Smart Load Control • Active Refrigerant Control	Fan (A)		8.0		
Refrigerant Charge (lbs.) 30.9 Liquid (in., O.D.) 5/8 Braze High Pressure Vapor (Heat Recov only; in, O.D.) 1-1/8 Braze Low Pressure Vapor (in., O.D.) 1-1/8 Braze Standard Features: • Active Refrigerant Control • Advanced Smart Load Control • Active Refrigerant Control	Piping: ²			Oil / Type	PVE / FVC68D
Liquid (in., O.D.) 5/8 Braze High Pressure Vapor (Heat Recov only; in, O.D.) 1-1/8 Braze Low Pressure Vapor (in., O.D.) 1-1/8 Braze Standard Features: - Active Refrigerant Control • Advanced Smart Load Control • Active Refrigerant Control	Frame	A	RUM192BTE5	Fan:	
Liquid (in., O.D.) 5/8 Braze Quantity 2 High Pressure Vapor (Heat Recov only; in, O.D.) 1-1/8 Braze Motor Drive Brushless Digitally Controlled Direct Low Pressure Vapor (in., O.D.) 1-1/8 Braze Atr Flow Rate (CFM) 11.300 Standard Features: • Active Refrigerant Control • Active Refrigerant Control 2 • Advanced Smart Load Control • Active Refrigerant Control 3. The combination ratio must be between 50-130%.	Refrigerant Charge (Ibs.)		30.9	Type	Propeller
(Heat Recovorily; in, O.D.) 1-1/8 Braze Low Pressure Vapor 1-1/8 Braze (in., O.D.) 1-1/8 Braze Standard Features: • Active Refrigerant Control • Advanced Smart Load Control • Active Refrigerant Control	• • • •				2
Low Pressure Vapor (in., O.D.) 1-1/8 Braze Standard Features: Active Refrigerant Control • Advanced Smart Load Control • Active Refrigerant Control			4.4/0.5	Motor Drive	Brushless Digitally Controlled Direct
(in., O.D.) 1-1/8 Braze Standard Features: • Active Refrigerant Control • Advanced Smart Load Control • Active Refrigerant Control			1-1/8 Braze	Air Flow Rate (CFI	A) 11.300
Standard Features: Cables terminate at each frame. • Advanced Smart Load Control • Active Refrigerant Control 2. For main pipe segment size, refer to the LATS Multi V tree diagram. 3. The combination ratio must be between 50-130%.			1-1/8 Braze	Notes:	
Advanced Smart Load Control Active Refrigerant Control Control Active Refrigerant Control Active Refrigerant Control Substrate Control Active Refrigerant Control Active Refrigerant Control Substrate Control Active Refrigerant Control				-	
3. The combination ratio must be between 50-130%.			u tu a l		
Intelligent Heating Variable Heat Path Exchanger A Sound pressure levels are tested in an anechoic chamber under ISO Standard 374	6				
 Hier Heating Variable Heat Path Exchanger Variable Heat Path Exchanger Subcooling and Vapor Injection Subcooling and Vapor Injection Subcooling and Vapor Injection 			-		
Smart Oil Control Control Control Control S. Communication cable between ODU and IDUs must be 2-conductor, 18 AWG,			2		
Night Quiet Operation Liquid Cooled Inverter Controller twisted, stranded, and shielded. Ensure the communication cable shield is properly twisted, stranded, and shielded. Ensure the communication cable shield is properly	Night Quiet Operation Liquid Cooled	d Inverte	r Controller		
• Fault Detection and Diagnosis • Advanced Comfort Cooling grounded to the Master ODU chassis only. Do not ground the communication cable at any other point. Wiring must comply with all applicable local and national codes	Fault Detection and Diagnosis Advanced Co	omfort Co	ooling	-	
6. Acceptable operating voltage: 187V - 253V				6. Acceptable opera	ing voltage: 187V - 253V
7. Low ambient performance with LGRED° heat technology is included in Multi V 5 Optional Accessories: 7. Low ambient performance with LGRED° heat technology is included in Multi V 5	Optional Accessories:				
🗌 Air Guide - ZAGDKA52A	🗌 Air Guide - ZAGDKA52A				

- Hail Guard Kit ZHGDKA52A
- Low Ambient Baffle Kit ZLABKA52A, Control Kit -
- PRVC2 (1 per system) Base Pan Heater - ZPLT1A52A

**Cooling range with the Low Ambient Baffle Kit (sold separately) is -9.9°F to +122°F and is achieved only when all indoor units are operating in cooling mode. Does not impact heat recovery system synchronous operating range.





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SB_MultiV_5_ODU_ARUM192BTE5_2019_01_10_085517 Page 1 of 2

ARUM192BTE5

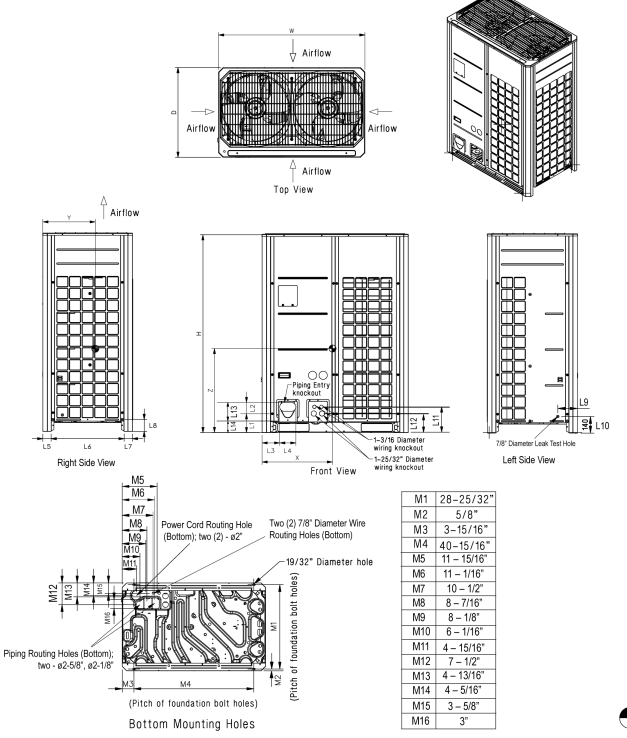
Multi V[™] 5 with LGRED° 208-230V ODU

16 Ton Single Frame Heat Pump and Heat Recovery

		Tag No.:
7	LG	Date:
	Life's Good	Date.

Date:

PO No.:



W	48-13/16"
Н	66-17/32"
D	29-29/32"
L1	6-5/16"
L2	3-3/4"
L3	5-29/32"
L4	5-13/32"
L5	2-25/32"
L6	24-9/32"
L7	2-25/32"
L8	4-1/32"
L9	6 – 1/2"
L10	5 – 9/16"
L11	8 – 5/8"
L12	6 – 7/16 "
L13	9 – 15/16"
L14	3 – 5/8"
Center	of Gravity
Х	23-7/32"

Х	23-7/32"
Y	15-5/8"
Z	25-9/16"

All dimensions have a tolerance of ± 0.25 in. [Unit: inch]

= Center of Gravity