Job Name/Location:			Tag No.:			
Date:		For: File	Resubmit			
PO No.:		Approval	Other	🕐 LG	🚯 LG	
Architect:	GC:					
					<i>MULTIV.</i> 5	
Engr:	Mech	1:				
Rep: (Company)	(Project N	lanager)				
ARUM384DTE5		(a) ARUM168DTE				
Multi V™ 5 with LGRED° 460	OV ODU	(b) ARUM216DTE	Life's Good			
32 Ton Dual Frame Heat Pump ar			Operating Range:			
Performance: Cooling Mode:			Cooling (°F DB)** Heating (°F WB)		5 - 122 -22 - 61	
Nominal Capacity (Btu/h) Power Input' (kW)		384,000 27.60	Synchronous Cooling Based (°F Heating Based (°F		14 - 81 14 - 61	
Heating Mode:			Unit Data:			
Nominal Capacity (Btu/h) Power Input¹ (kW)		432,000 31.73	Refrigerant Type Refrigerant Control		R410A EEV	
Rated capacity is certified under AHRI Standard 1230. Rat ratings are available at www.ahridirectory.org. Electrical:	ings are subject to change with	nout notice. Current certified	 Max. Number of Inc Sound Pressure⁴ dB Weight 		61 66.0	
Frame Power Supply (V/Hz/Ø) ¹ MOP (A) MCA (A) Rated Amps (A)	(a) ARUM168DTE5 460/60/3 35 28.5 25.6	(b) ARUM216DTE5 460/60/3 50 38.3 34.4	Frame Net (lbs.) Shipping (lbs.) Communication Cat Heat Exchanger Coa	ble (No x AWG)⁵	M168DTE5 (b) ARUM216DTE5 639 666 666 694 2 x 18 Black Coated Fin™	
Compressor A (A) Compressor B (B) Fan (A)	11.4 9.2 5.0	15.5 13.9 5.0	Compressor: Type Quantity		HSS DC Scroll	
Piping: ²			Oil / Type		PVE / FVC68D	
Frame Refrigerant Charge (lbs.) Liquid (in., O.D.) High Pressure Vapor (Heat Recovery only; in, O.D.)	(a) ARUM168DTE5 26.5 5/8 Braze 7/8 Braze	(b) ARUM216DTE5 37.5 5/8 Braze 1-1/8 Braze	Fan: Type Quantity (a) + (b) Motor Drive	Brus	Propeller 4 hless Digitally Controlled Direct	
Low Pressure Vapor	1-1/8 Braze	1-1/8 Braze	Air Flow Rate (a) + (b) (CFM)	22,600	
(in., O.D.) Standard Features: • Advanced Smart Load Control • Intelligent Heating • HiPOR (High Pressure Oil Return) • Smart Oil Control • Night Quiet Operation • Fault Detection and Diagnosis Required Accessories:	 Active Refriger Variable Heat F Subcooling and Control 	ant Control Path Exchanger I Vapor Injection nverter Controller	Cables terminate at e 2. For main pipe segme 3. The combination rat 4. Sound pressure level 3745 for the combina 5. Communication cabl twisted, stranded, and grounded to the Main	gment size, refer to the LATS Multi V tree diagram. I ratio must be between 50-130%. I vels are tested in an anechoic chamber under ISO Standard bination of outdoor units. cable between ODU and IDUs must be 2-conductor, 18 AWG, , and shielded. Ensure the communication cable shield is properly Main ODU chassis only. Do not ground the communication cable at Viring must comply with all applicable local and national codes.		

ARCNB21 (Frame Connector Y-branch, 3 pipe heat recovery) ARCNN21 (Frame Connector Y-branch, 2 pipe heat pump)

Optional Accessories:

- Air Guide ZAGDKA52A (2 required)
- □ Hail Guard Kit ZHGDKA52A (2 required)
- 🗌 Low Ambient Baffle Kit ZLABKA52A (2), Control Kit -
 - PRVC2 (1 per system)
- Base Pan Heater ZPLT2A52A

**Cooling operating range can be extended to -13°F if the optional low ambient baffle kit and low ambient control kit are installed. This is the range in which the unit can operate as continuous operation.

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7. The order of these units on the submittal (i.e., a+b) does not represent the

size as Sub 1.

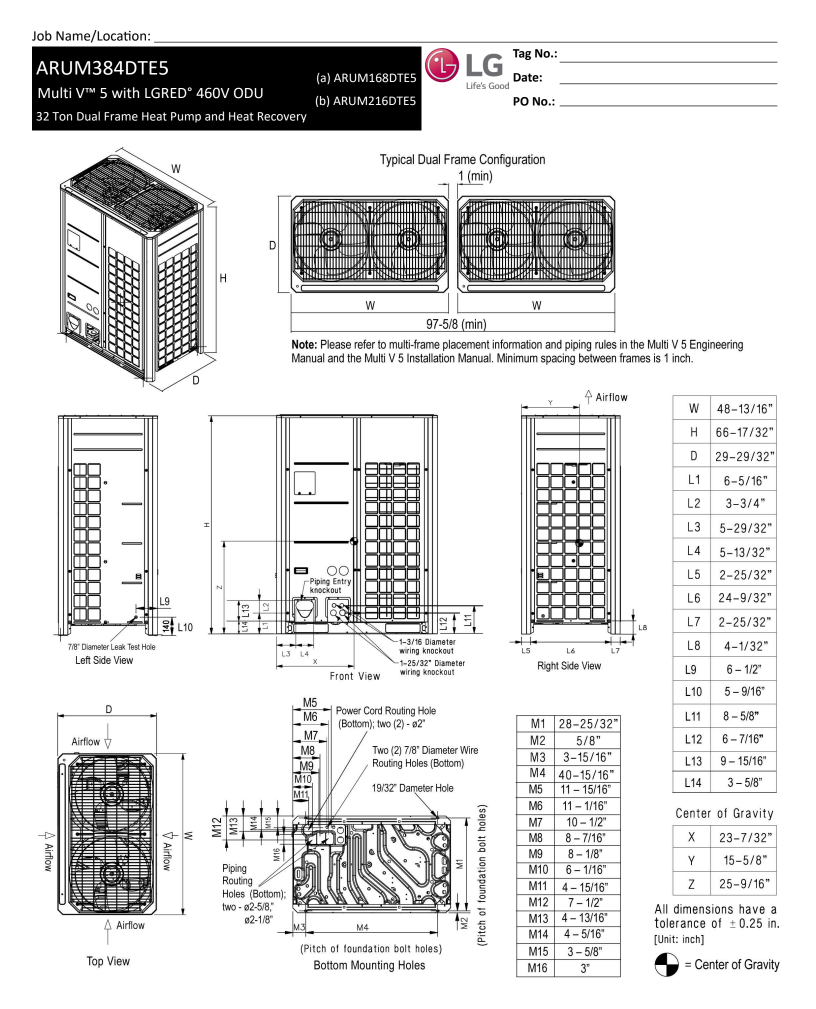
SP

LGRED°

Powerful Heat Technology

Inverter

installation order. Highest capacity unit is used as the Main, followed by the smaller



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SB_MultiV_5_ODU_ARUM384DTE5_2023_01

ARUM384DTE5 Multi V™ 5 with LGRED° 460V ODU

32 Ton Dual Frame Heat Pump and Heat Recoverv

Tag No.:

Date:

Life's Good PO No.: ____

-

Reference Number	Indoor Type	Cooling Capacity (95°F)	EER (95°F)	IEER	SCHE	High Heating Capacity (47°F)	High COP (47°F)	Low Heating Capacity (17°F)	Low COP (17°F)
205281484	Ducted Indoor Units	366,000	9.80	19.30	19.50	410,000	3.22	266,000	2.20
202524565	Non-Ducted Indoor Units	366,000	10.00	19.00	23.00	410,000	3.40	266,000	2.28