										INDO	OR FAN (WA COIL UNIT	ALL MO	UNTEI	D FAN-	COIL U	NITS SCI	HEDUL	E - AD	DENDU	JM #02		OUTDOOR				INTERLOCK	REMARKS	DESIGN BASIS
	SERVES	TYPE	OA MAX	SUPPLY FAN			DX COOLING				= = 1				HEAT PUMP HEATING SA OA HEATING AUXILIARY LAT F AMBIENT ENT AIR MIN						-	SUMMER	EER	SEER		CONTROL	NOTES		
SYMBOL				SA	SPEED	CAPACITY MBH		EAT F		LAT F COO		COOLING	SOUND	SA	OA	HEATING	AUXILIARY	LAT F A	AMBIENT	ENT AIR	IT AIR MIN	WEIGHT	AMBIENT	BTU/H.W		POWER	WITH	i	DAIKIN
			CFM	CFM	STEPS	SENS	TOT	DB	WB	DB	WB	STAGES	Med. Dba	CFM	CFM	MBH	HEAT-KW	DB	F	DB	HSPF	LBS	F-DB			VOLT/PHASE/HZ			
WFC-227	STORAGE	HIGH WALL	0	400	2	13.1	13.1	80.2	58.7	56.5	49.1	1	43	400	0	20.0	0.0	85	47	70.0		31	95	10.5	15	208/1/60	VRF	1,2,3,4,5	FXAQ18PVJU
NOTES:					•	•	•	•		•	•	•			•	•	•		•	•									

1 DISCONNECT SWITCH BY OTHERS.

5 PROVIDE REFRIGERANT PIPE SIZING FOR THE ACTUAL INSTALLED CONDITIONS.

2 PROVIDE THERMAL OVERLOAD MOTOR PROTECTION.

3 PROVIDE CONDENSATE DRAIN AND ROUTE TO DISCHARGE PER MANUFACTURER'S REQUIREMETNS ANI 4 INDOOR UNIT POWERED FROM OUTDOOR VRF UNIT, SEE MANUFACTURER'S INSTALLATION REQUIEREN

UPDATED: 3/5/2019