₩ ACiQ

		07								
Submittal Data: AC	пQ-1	8Z-	HH-M2							
Job Name					Location Date					
Purchaser		Engin	ieer							
Submitted To		For	Reference	Approv	/al	Construction				
Unit Designation			dule No.							
General Features							1.4			
- Intelligently high eff	ficion	ov de	ocian							
- Stealth and compa										
- Supports up to 2 co										
- Durable and reliabl										
- Golden Fin conden										
- Heating and cooling										
- 5 year parts and 10										
warranty with online										
		AHR	Certificate	Reference	e No.	206315653				
System Perfo	rmanco	Ratin	ns	Outdoor Unit Data						
Cooling	manee	Adtill	93	Comp	ressor		Duid			
Capacity	F	Btu/h 19000		Model				ATF235D22UMT		
Input		W 1520		Туре	Туре			ROTARY		
Rated current		A 6.6		Brand		Dhulh	GMCC			
EER	F	Btu/w 12.5			Capacity Input		Btu/h W	24345 1970		
SEER		Itu/w 21.5			Rated current(RLA)		A	20		
Heating		21.3			Locked rotor Amp(LRA)		A			
Capacity		Btu/h 20000			Thermal protector					
Input		W 1724		Therm	Thermal protector position					
Rated current		A 7.5			Refrigerant oil/oil charge			VG74/670		
COP	1	N/W 3.4		Outdoor fan motor						
HSPF4	,	9.8		Model	Model			ZKFN-120-8-2		
HSPF5			8.5		Туре			DC		
	nt Dinin	a Dat	I	Input			150.0			
Refrigerant Pip Design pressure PS		0		RLA	RLA /		1	1.39		
Refrigerant type	oz	<u> </u>	R410A/98.8	Speed	d	r/n		900/750/600		
2 11	ft	+	49	Air flow & Noise level						
Refrigerant precharge	п			Outdoor air flow CF			M 2129.41			
Additional charge per ft.	oz		0.16 for 1/4" liquid pipe 0.32 for 3/8" liquid pipe		or noise level	dB	_	63.4		
		0.5				Indoor Uni				
Liquid side/ Gas side	mm(inch)		2 X		Max Air Handlers 2					
		Φ6.35/Φ9.52(1/4"/3/8")				12,000 BTU				
Max. length for all rooms	ft	131		Max BTU on a Single Air Handler 12,000 BTU Max BTU Across All Air Handlers (unrated) 24,000 BTU						
Max. length for one indoor fi						1				
			82							
Max. height difference	x. height difference				Electrical	Data				
between indoor and fi outdoor unit			49	Power supply		Ph-V-Hz	208-230V~60Hz , 1Ph			
				MINIMUM CIRCUIT AMPACITY		A	25.0			
Max. height difference between indoor units			22	MAX. FUSE			A	35.0		
		t 33		Connection wiring				16*4 AWG		
				Conne			I			
(5) INVER	TER		RATIOA		AHRI CE			ED		
			non ozone-depleting refrigerant					-Z/STEO		

EXTENDED RATINGS

Inde	Indoor		-22F	-5F	5F	15F	35F	45F	75F	95F	122F
DB	WB		(-30C)	(-20.6C)	(-15C)	(-9.4C)	(1.7C)	(7.2C)	(23.9C)	(35C)	(50C)
65F	54F	TC	19.25	19.06	18.77	18.68	18.49	17.95	16.17	14.74	12.69
(18.3C)	946	SC	11.92	12.54	13.53	13.88	14.61	14.36	13.42	12.82	11.80
70F	59F	TC	20.81	20.60	20.30	20.19	19.99	19.45	17.40	15.97	13.78
(21.1C)	99F	SC	11.74	12.36	13.34	13.68	14.40	14.00	13.22	12.46	11.58
75F	63F	TC	22.23	22.01	21.68	21.57	21.36	20.68	18.56	17.06	14.74
(23.9C)	036	SC	12.02	12.65	13.65	14.01	14.74	14.47	13.55	12.97	12.09
80F	67F	TC	24.15	23.91	23.55	23.43	23.20	21.97	19.79	18.22	15.76
(26.7C)	0/F	SC	12.49	13.14	14.19	14.55	15.31	14.72	13.85	13.30	12.45
-		-	-	-		-		-			-

COOLING PERFORMANCE (BtuH)*

HEATING PERFORMANCE (BtuH)*

Indoor DB		-22F	-5F	5F	17F	24.8F	32F	44.6F	53.6F	57F
		(-30C)	(-20.6C)	(-15C)	(-8.3C)	(-4C)	(0C)	(7C)	(12C)	(13.9C)
60F	TC	10.02	14.90	19.04	19.38	19.59	19.79	21.36	23.15	23.85
(15.6C)	Input	2.064	2.401	2.57	2.36	1.93	1.72	1.6	1.666	1.683
65F	TC	9.74	14.49	18.52	18.81	18.99	19.17	20.77	22.52	23.19
(18.3C)	Input	2.107	2.45	2.63	2.42	2.01	1.80	1.697	1.767	1.785
70F	TC	9.5548	14.21	18.08	18.32	18.47	18.62	20.031	21.718	22.37
(21.1C)	Input	2.15	2.5	2.68	2.48	2.08	1.89	1.794	1.868	1.887
75F	TC	9.0447	13.451	17.19	17.47	17.65	17.82	19.275	20.898	21.525
(23.9C)	Input	2.193	2.55	2.73	2.54	2.16	1.97	1.891	1.969	1.989

* Maximum system capacity

DB - Dry Bulb

WB - Wet Bulb

put - Total Power (kW)

TC - Total Net Capacity (1,000 BTU/hour) SC - Sensible Capacity (1,000 BTU/hour) In-COP - W/W

