E	ubai	n	k H	le	at	P	uı	m	ıp l	Иo	d	el lo	der	าโ	tific	atio	on																				
Ex	ample		E	4	Α	1	1	0	3	6	Н	A	0		5 0	С	+	+	+	+		1	E	1	Α	+	Α	1	8		+ +		+	+	+ +	-	+
Ро	sition		1 :	2	3	2	4	5	6	7	8	9	10	1	11 12	13	14	15	15 16 17 18 19 20					21	22	23	24	. 2	25 26	3	27	2	8 2	9 3	30		
1	Energy Efficiency Potic							E = Eubank Wall Mount S = Stock Unit A = 11								17	Indoor Air Quality Features				es	D = Dry Bulb Sensor E = Dry Bulb Sensor w/Dirty Filter G = Dirty Filter Sensor + = None															
3	Refrigerant Type			Α	A = R-410a] _		\$ = Special 1 = Top Supply/Bot					Pottom	Dut																
5	Compressor Type/Quantity			tity	1 = Single								18	Air	Flow								: Top Supply/Bottom Return : Special														
6	Unit Capacity/Nominal Cooling (BTUH)						020 = 20,000 042 = 42,000 048 = 48,000 030 = 30,000 060 = 60,000								19	Cor	Compressor Location Compre						units	;	е												
8	System Type					H = Heat Pump																			MERV	8,	AC/I	HP	P-C)								
9	Power Supply (Volts-Phase-Hz) Heat Designation @ Rated Voltage					A = 208/230-1-60								20	Filte	Filter Option						C = 2" Charcoal D = MERV 11 High Filtration Package E = MERV 13 High Filtration Package F = Filter Access Through Return Air Grille								e							
11						000 = No Heat															W = Aluminum Washable + = None \$ = Special																
13	Ventilation Configuration						N = Barometric Damper w/15% OSA Y = Manual Damper w/No Pressure Relief Z = Manual Damper w/Pressure Relief D = Motorized Damper w/Pressure Relief C = Economizer + = None \$ = Special								21	Cor	Corrosion Protection							A = Condenser Coil Only C = Evaporator Coil Only D = Both Coils Condenser & Evaporator E = All Coils Cond/Evap/Reheat F = Coat All G = Coastal Package & Evaporator Coil K = Coastal Package + = None \$ = Special													
14	Dehumidification				R = Electric Reheat T = Electric Reheat w/Humidity Control + = None								22				A1																				
15	Controls					\$ = Special A = Power Fail Alarm w/Additional Lockouts C = 24V EMS Relay Kit D = 24V EMS Relay Kit w/Factory Installed T-Stat E = Factory Installed T-Stat + None \$ = Special A = Evaporator Freeze Sensor (EFS)								24	l Cat	1 = Marvair Beige 2 = Gray 3 = Carlsbad Canyon 4 = White 5 = Stainless Steel Exterior 6 = Dark Bronze 7 = .050 Aluminum Stucco 8 = Mesa Tan 9 = Pebble Gray				0																	
								C = EFS w/Hot Gas Bypass D = Desert Duty E = Extreme Duty									Sound Attenuation							A = Stainless Steel - Unit \$ = Custom Color (Powder Coat) 2 = Compressor Blanket													
							F = Desert Duty w/Hard Start							25	Sou	ınd A	tte	enu	ıatio	n			+=	None	;												
	Operating Condition					G = Desert Duty w/EFS H = Desert Duty w/Hard Start & EFS J = Extreme Duty w/Hard Start K = Extreme Duty w/EFS M = Extreme Duty w/Hard Start & EFS N = Hard Start P = Hard Start w/Low Ambient & CCH Q = Hard Start w/Low Ambient & Fan Cycle Control (FCC) R = Crank Case Heater (CCH)							26	Security Option							A = Lockable Access Plate/Tamper Proof C = Tamper Proof Screws D = Lockable Access Plate w/Tamper Proof + = None \$ = Special																
16													27	Fastener/Drain Pan Option						on	A = Stainless Steel Fasteners C = Stainless Steel Drain Pan D = Stainless Steel Fasteners & Drain Pan + = None \$ = Special																
								T = Hard Start w/EFS U = Hard Start w/Hot Gas Bypass V = Hard Start w/Low Ambient & CCH & EFS W = Low Ambient w/CCH X = Hot Gas Bypass							28	Uni	Unused						+ = None														
															29	Uni	# = Special Unused																				
						2 1	Y = Low Ambient w/CCH & FCC Z = Low Ambient w/CCH & EFS 1 = Low Ambient w/FCC 2 = Low Ambient w/FCC & EFS						30	Spe	Special Variation					+ = None \$ = Special Configuration Not Covered by Model Nomenclature																	
						3	2 = Low Ambient W/FCC & EFS 3 = CCH w/Hot Gas Bypass + = None \$ = Special							yo	ur Eu	e: Not all options are available with all c Eubank sales representative for configuure compatibility.								_													

EER Comparison by Model

Nominal Cooling Capacity (BTUH)	Basic Model	EER
20,000	EAA1020H	11.00
24,000	EAA1024H	11.00
30,000	EAA1030H	11.00
36,000	EAA1036H	11.00

Nominal Cooling Capacity (BTUH)	Basic Model	EER
42,000	EAA1042H	11.00
48,000	EAA1048H	11.00
60,000	EAA1060H	11.00