SUBMITTAL DATA SHEET

COMFORTEER™ SINGLE PACKAGE HEAT PUMPS (13 SEER, R-410A) 2 - 5 TON



MODELS: UB024 thru 060							
JOB NAME:		LOCATION:					
PURCHASER:		ORDER NO:					
ENGINEER:							
SUBMITTED TO: FOR:	REF:	APPROVAL:	CONSTRUCTION:				
SUBMITTED BY:		DATE:					
UNIT DESIGNATION:		SCHEDULE NO.	MODEL NO.				
COOLING PERFORMANCE EFFICIENCY	space Side Top c Full p Unit c 500 Full p Unit c 500 Facto High coils. Perm Cons Non c requi Interr Stance Color Relia Field Warr 1 0	compact footprints to optimize. electrical utility connections discharge condenser air desperimeter, removable base recabinet is constructed of G-tours salt spray test per AS ctive cabinet design with sine edge to deter water collection ory installed, attractive prote efficient rifled tube with enh	ign with flush mounted grials with built in shipping p. 90, pre-paint textured stee TM-B117 standards. In and longer life. If ction condenser coil grille anced fin condenser and and indoor motors. Internally sloped to meet standoor Air Quality standar emperature and pressure in to 45° F. Igerant access ports externate. With built-in anti-short cyclailable. In the ssor warranty and 5 or 10 in the standard productive gistration.com in the standard graph is standard graph in the standard graph				

- d save installation
- ited grille guard.
- ping provisions.
- ed steel, certified at
- ned" top cover and
- il grille.
- er and evaporator
- neet strict tandard.
- essure).
- externally
- ort cycle timer.
 - or 10* year limited
 - nty, the unit must be .com within 90 days
 - se compressor warranty and 1 year limited warranty on
 - 5 year electric heat element warranty.

CLEARANCES							
TOP	1 60"						
FRO	NT 36"						
REA	.R ² 18"						
RIG	HT SIDE 24"						
LEF	T SIDE 24"						
вот	TOM0"						
	Units must be installed outdoors. Over hanging structure or shrubs should not obscure condenser air discharge outlet. Unit may be positioned to draw air from underneath structure.						

NOTE:

· Refer to the latest technical guide for unit specifications.

_ AMPS

LBS

TOTAL RESISTANCE EXTERNAL

TO UNIT ----- __

POWER SUPPLY-----__/____/ TOTAL UNIT AMPACITY -----___ MAX. OVERCURRENT DEVICE

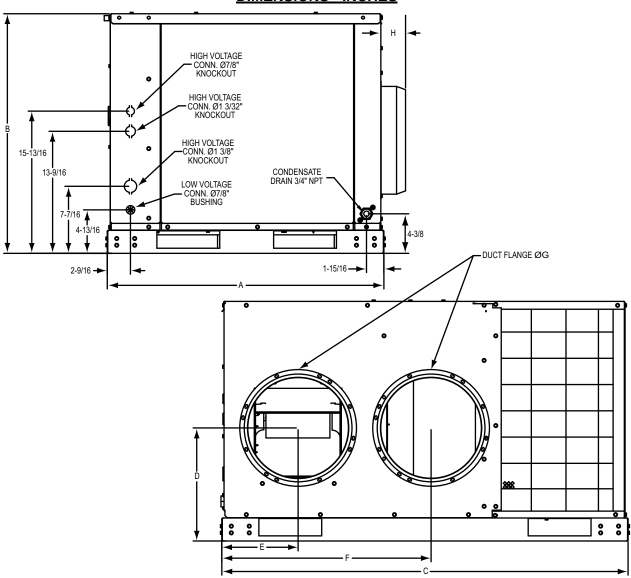
__ FUSES __ CIRCUIT BREAKER - __

TOTAL UNIT WEIGHT (operational) - _

BLOWER SPEED (Circle)----- RPM MOTOR RATING ----- HP POWER INPUT REQ. ---- KW **ELECTRICAL DATA**

TOTAL UNIT WEIGHT

DIMENSIONS - INCHES



Size (Tons)	Dimensions								
	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	
024 (2.0)	32 13/16	30 15/16	47 1/4	12 9/16	8 1/2	24 1/16	12	2 3/4	
030 (2.5)	32 13/16	30 15/16	47 1/4	12 9/16	8 1/2	24 1/16	12	2 3/4	
036 (3.0)	32 13/16	30 15/16	47 1/4	12 9/16	8 1/2	24 1/16	12	2 3/4	
042 (3.5)	32 13/16	34 15/16	57 9/16	11 9/16	10 5/16	28 7/8	14	2 3/4	
048 (4.0)	32 13/16	34 15/16	57 9/16	11 9/16	10 5/16	28 7/8	14	2 3/4	
060 (5.0)	32 13/16	34 15/16	57 9/16	11 9/16	10 5/16	28 7/8	14	2 3/4	

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Supersedes: 546139-CSD-B-0910