

SUBMITTAL COVER SHEET

PROJECT NAME		_					
LOCATION		_					
ARCHITECT		_					
ENGINEER							
CONTRACTOR		_					
SUBMITTED BY	DATE	-					
	UNIT SUMMARY						
Quantity							
Unit Designation							
Model No.							
Total Cooling							
Sensible Cooling							
Air Ent. Evaporator							
Air Lvg. Evaporator							
Heating Input							
Heating Output							
CFM/ESP							
EER/SEER							
Electrical							
Minimum Ampacity							
MinMax. Breaker							
Net Unit Weight							
Accessory							
Catalog Form Number							
ACCESSORIES:	NOTES:						

SUBMITTAL SHEET FOR RHGM- SERIES 7.5 & 10 NOMINAL TON [26 & 35 kW] **AIR HANDLER**



JOB NAME			MODEL NO
CONTRACTOR			OUTDOOR UNIT MODEL NO
ENGINEER			LOCATION
			ORDER NO.
DATE			
UNIT D	ATA		FEATURES FOR RHGM- AIR HANDLERS
COOLING PERI	FORMANCE		7.5 & 10 NOMINAL TON [26 & 35 kW]
TOTAL CAPACITY*	MBH [kW]		RHGM-090 & 120 Air Handler is designed for heat
SENSIBLE CAPACITY*	MBH [kW]		o applications. It has two TX valves with internal
OUTDOOR DESIGN TEMP	°F [°C] DB		k valves that allow reverse flow to occur, providing rior control during heating and cooling cycles.
TOTAL SUPPLY AIR	CFM	RHG	M-090 & 120 Air Handler has been rated and
TEMP. OF AIR ENTERING EVAPORATOR COIL	or DD		ied to operate with 7.5 ton [26 kW] and 10 ton
EVAPORATOR COIL	°F WB	1 -	W] remote heat pumps RPWL.
POWER INPUT REQUIREME		• Low	•
(*uses blower motor heat)	_INT NVV	• Insta facto	Il horizontally or vertically as shipped from the rv
HEATING PERF	FORMANCE		der coat painted cabinet
TOTAL CAPACITY*	MBH [kW]		onal high static drive packages deliver nominal CFM
OUTDOOR DESIGN TEMP	°F [°C] DB		2" E.S.P.
TEMP. OF AIR ENTERING EVAPORATOR COIL	°F [°C] DB		dard filter rack with 1" throwaway filters (rack will pt field supplied 2" filter)
POWER INPUT REQUIREME	ENT kW	Stand	dard thermal expansion valves
(*uses blower motor heat)			circuit, interlaced copper tube/aluminum fin coils to
SUPPLY AIR BLOWER	R PERFORMANCE		de maximum heat transfer capabilities
TOTAL AIR SUPPLY TOTAL RESISTANCE EXTER			ble field connections: refrigerant piping, condensate g, power and control wiring from either side of unit
TO UNIT	IWG	• Easy	service access from top or either side
BLOWER SPEED	RPM	-	M-090 air handler is AHRI rated and certified for
POWER OUTPUT REQUIRE	MENT BHP		L-090. RHGM-120 air handler is AHRI rated and ied for RPWL-120 air handler.
MOTOR RATING	HP [W]		
POWER INPUT REQUIREME	ENT kW		ory run tested prior to shipment
ELECTRIC#	AL DATA	• Facto	ory one (1) year limited warranty on parts
POWER SUPPLY	Hz		FIELD INSTALLED ACCESSORIES
TOTAL UNIT AMPACITY	AMPS		ter Coil
MAXIMUM OVERCURRENT			Coil
FUSES/HACR BREAKER	AMPS	Filter Fi	rame Kit

_ AMPS

36" [914 mm]

24" [610 mm]

00"



SERVICE ACCESS SIDES

OTHER SIDES

ABOVE UNIT

CLEARANCES





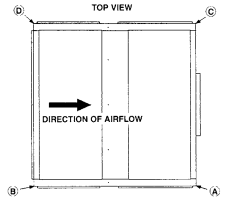
Inlet Grille Kit......

Discharge Grille Kit Discharge Plenum Kit......

Mixing Box

Auxiliary Heater Kit

UNIT DIMENSIONS

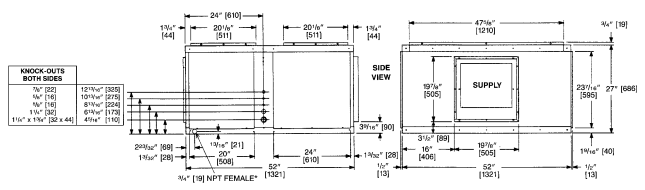


RETURN AIR OPENINGS = 473/8" [1203] WIDTH x 197/8" [505] HEIGHT

7.5 AND 10 NOMINAL TONS [26 AND 35 kW]

	REFRIGERANT STUB SIZES, IN. [mm]				
MODEL	DUAL LIQ.	DUAL SUC.	SINGLE LIQ.	SINGLE SUC.	
090	1/2, 1/2 [13, 13]	7/8, 7/8 [22, 22]	5/8 [16]	1 ³ /8 [35]	
120	1/2, 1/2 [13, 13]	7/8, 7/8 [22, 22]	5/8 [16]	13/8 [35]	

MODEL	CORNER WEIGHTS, LBS. [kg]				TOTAL
WODEL	Α	В	С	D	WEIGHT
090	98 [44]	86 [40]	97 [44]	84 [38]	365 [166]
120	100 [45]	88 [40]	97 [44]	87 [40]	372 [169]



^{*}Drain connections are provided on both sides of the drain pan. The drain can be connected to either side of the drain pan, but not both. The drain must be trapped.

[] Designates Metric Conversions

Before proceeding with installation, refer to installation instructions packaged with each model, as well as complying with all Federal, State, Provincial, and Local codes, regulations, and practices.

Sure Comfort® Heating and Cooling P.O. Box 17010, Fort Smith, AR 72917

"In keeping with its policy of continuous progress and product improvement, Sure Comfort® reserves the right to make changes without notice."