## SUBMITTAL DATA SHEET



## **PSC/PSS - CACM Revision B**

**Unit Shipping Weight:** 

## **CONDO PACK THRU THE WALL** SINGLE PACKAGED VERTICAL UNIT





IOP NAME.		LOGATION	1.	
JOB NAME:		LOCATION:		
PURCHASER:		ORDER NO	J:	
ENGINEER:				
SUBMITTED TO:		FOR:		
		REF:		
	APPROVAL:			
		CONSTRUCTION:		
SUBMITTED BY:	DATE:			
UNIT DESIGNATION:				Nalast Madal
SCHEDULE NO:		MODEL N	O:   S	Select Model
			- VENOLONO	
PRODUCT DATA		DII	MENSIONS A	AND CLEARANCES
COOLING PERFORMANCE		NOTE		CHITECT TO CONSULT WITH NAPOLEON DETERMINE BRACKET LOCATION FOR
Capacity:	BTU/h			RED DEPTH OF WALL SLEEVE INTO WALL.
EER:				Clearance required is larger for left hand return ducting
Refrigerant:		CLE	ARANCES	0" MIN. 29" 2" MIN.
		FRONT	0.25" MIN.	
HEATING PERFORMANCE			2" MIN.	
Input Capacity:	BTU/h	RIGHT SIDE LEFT		Minimum Ocean and ocean an
Output Capacity:		SIDE	0"	•
AFUE:		воттом	8" from the floor	1" REF. **
Air Temp Rise:			unobstructed passageway	Clearance Drain
	•	accordance with authorities having	n the requirements of the local ng jurisdiction and with the	(hinge) door jam and condo pack for condensate removal
SUPPLY AIR BLOWER PERFORMANCE		edition) and the	as Code, ANSI Z223.1 (latest National Electrical Code in the r CAN/CGA-B149.1 & .2 and th	front of the unit for complete removal of heating and
Total Supply Air:	CFM	Canadian Elec (latest edition) i	trical Code CSA C22.1 Part 1 n Canada.	cooling module. Check local building codes for other applicable requirements.
Total External Static Pressure:				ROUGH OPENING TO SUIT
Motor Rating:			== = 12	28 7/8" X 44 7/8" WALL SLEEVE
		T	fro	arance m the S VENT 5 3/4"REF. 4 3/4"REF.
ELECTRICAL DATA		<b>A</b>	1 32 g" to 6	exterior (MID EFF.) GAS VENT
Power Supply:		2" MIN		45/8" REF. POSITION
Minimum Circuit Ampacity:		combustible	2.5" REF.	3 1/4" REF. <sup>7</sup> (HIGH EFF.)
Maximum Overload		** B   43 8	*** Secure to wall	8"
Protective Device:	Α	<b> </b>		
UNIT WEIGHT		8" MIN		ed wood unit support OUTSIDE WALL

LBS

IMPORTANT: Minimum required vertical clearance of a vent terminal and overhanging structure from the top of the gas vent is 12" (more than 12" is recommended). Check local building codes for other requirements.