SSNS/PTH

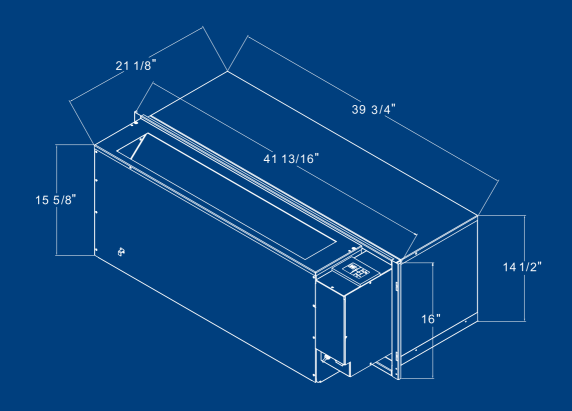








AN EXACT CHASSIS REPLACEMENT FOR THE PDNS / PDAN MCQUAY AND THE CLIMATE MASTER PTH SERIES CHASSIS



SIMON-AIRE INC. SSNS/PTH













Line Voltage	Maximum Amperage	Wall Socket Configuration	Receptacle Number	Electrical Heat Options
115	16	(i)	NEMA5-20R	3.0-3.5
208/230	12	<u>-</u>	NEMA6-15R	3.0-3.5
208/230	16	(i)	NEMA6-20R	3.0-3.5
208/230	24	<u>:</u>	NEMA6-30R	3.0-3.5
270	16	\odot	NEMA7-20R	3.0-3.5

ANALOG CONTROL AND MAIN THERMOSTAT (OPTIONAL)
 PTC CERAMIC ELECTRIC HEAT OPTION AVAILABLE-CONSULT FACTORY

MODEL	SSNS513H-TP	SSNS816H-TP	
FAN SPEED	HIGH/LOW	HIGH/LOW	
COOLING CAPACITY (BTU/h)	13600	16300	
HEATINGCAPACITYHOTWATER(BTU/h)	16500/15100	19400/18100	
VOLTAGE(V)	115V	208V	
WATTS(W)	1320	1710	
AIR FLOW (CFM)	370/300	400/300	
AMPS(A)	11.5	8.2	
EER	10.3	9.5	
R410 CHARGE OZ.	40.9	40.5	
CHASSIS DIMENSIONS (in.)	39 3/4X21 1/8X14 1/2	39 3/4X21 1/8X14 1/2	
SHIPPING BOX DIMENSION (in.)	45 1/2 X 25 3/4 X 19 1/2	45 1/2 X 25 3/4 X 19 1/2	
WEIGHT(LBS)	146	160	
LOADING (40'20')	144/64	144/64	
HEATING CAPACITY STM(BTU/h)	18700/16500	20000/19400	

[•] Important Note: Due to the ongoing development, the performance, specifications, components, and design is subject to change without notice. Please contact factory.

All chassis are Tested and Rated in Accordance with ARI 310/380 and UL Standard 484.

All "replacement" PTAC chassis are UL Listed for safety and ETL tested.