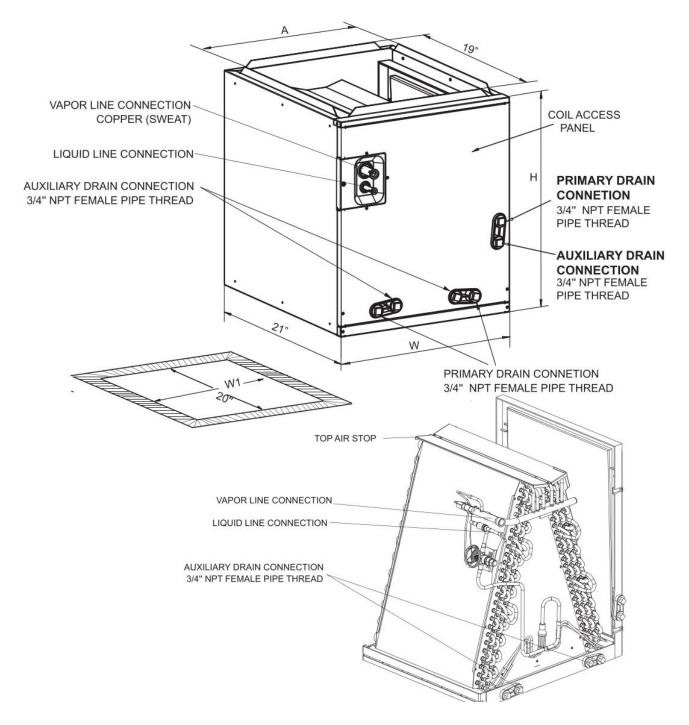
TAG:

Multi-position Cased Coil GNC4248CPT

SUBMITTAL



Model	Dimensions (in.)				
	Н	W	Α	W1	
GNC4248CPT	30	21	19½	20	

Product Specifications

MODEL	GNC4248CPT				
COIL TYPE	All aluminum evaporator coil				
Rows	3				
Fins per Inch	14				
Tube Size	3/8				
Metering Device	Factory-installed TXV metering				
Applications	Up-flow or horizontal right standard				
Applications	Field convertible to down-flow or horizontal left				
Drain Pan	Horizontal and Vertical				
Drain Connection Size (in.)	3/4 NPT				
Refrigerant	R-410A				
Ref. Pipe Connections	Brazed				
Liquid Pipe Size (in. O.D.)	3/8				
Gas Pipe Size (in. O.D.)	7/8				
Dimensions (W X H X D)	21 x 30 ×21				
Net Weight (LBS)	71.4				
Shipping Weight (LBS)	81.6				

Airflow performance [CFM vs pressure drop]

Model	Pressure Drop (Inches W.C)							
	0.05	0.1	0.15	0.2	0.25	0.3	0.35	0.4
GNC4248CPT	505	726	932	1098	1244	1375	1494	1604

^{*} Data based on wet coil with entering air at 80FDB/67FWB without air filter.

NOTE: Water blow-off could occur if the airflow setting exceeds values below.

Max. airflow setting in up-flow: 1800CFM

Max. airflow setting in horizontal left: 1800CFM Max. airflow setting in down-flow: 1700CFM Max. airflow setting in horizontal right: 1700CFM







Manufacturer reserves the right to change at any time for specifications or designs without notice.