

National Comfort Products

Thru-the-Wall with R-32

When Taking Care of the Customer Comes First.

We're always expanding our product line to deliver what you need — when you need it. That's why we now offer our Thru-the-Wall Condensing Units with an **R-32** option in both the 1000 and 3000 Series. It's the same product you trust, now with more choices to make your job easier.

Thru-the-Wall Condensing Units

1000 | 3000 Series

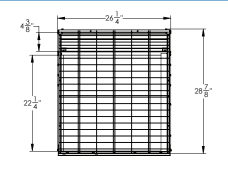
R-32



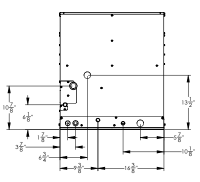
Go Thru-the-Wall

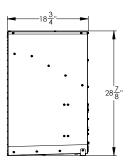
NCP - Condensing Unit Electrical & Dimensional Data

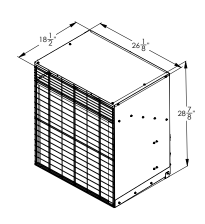
1000 Series R-32									
All Units 208/230-1-60Hz									
Model	Shipping weight (lbs)	Compressor		MCA	МОР				
		RLA	LRA	IVICA	MOP				
NCP3181000A-**	157	8.3	44.3	11.7	15				
NCP3241000A-**	162	10.3	59.3	14.2	20				
NCP3301000A-**	167	11.5	66.3	16.2	25				
Cond. Fan Motor Specs		418/424		1/4 HP, 1600 RPM, 1.3 FLA					
		430		1/5 HP, 1650 RPM, 1.8 FLA					
Condenser Coil Specs		3.61 ft2 Face Area, 16 FPI							
Dimensions		261/4" W x 28 5/8" H x 18 1/2" D							
Liquid Valve		3/8"	Suc	Suction Valve 3/4"					



 $^{^{\}star\star}$ This unit is charged with only 3.75 lbs of R-32. The installer must add charge to meet the required subcooling value provided in the installation manual.

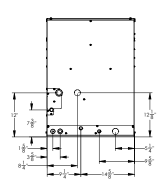


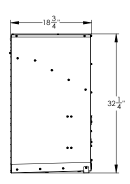


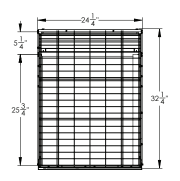


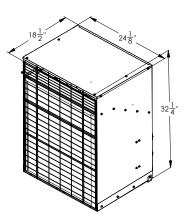
3000 Series R-32									
All Units 208/230-1-60Hz									
Model	Shipping Weight (lbs)	Compressor		NACA	MOD				
		RLA	LRA	MCA	MOP				
NCP3183000A-**	157	8.3	44.3	11.7	15				
NCP3243000A-**	162	10.3	59.3	14.2	20				
NCP3303000A-**	167	11.5	66.3	16.2	25				
Cond. Fan Motor Specs		418/424		1/4 HP, 1600 RPM, 1.3 FLA					
		430		1/5 HP, 1650 RPM, 1.8 FLA					
Condenser Coil Specs		3.77 ft2 Face Area, 16 FPI							
Dimensions		24 1/8" W x 32" H x 18 1/2" D							
Liquid Valve		3/8"	Suc	Suction Valve 3/4"					

^{**} This unit is charged with only 3.75 lbs of R-32. The installer must add charge to meet the required subcooling value provided in the installation manual.









Note: Some dimensions that are shown in these drawings are measured between the edges of screw heads.

^{*}Product also available with R454B.