

## HEAT PUMP OPTIONS

#PRODUCT KIT	DESCRIPTION				
		ELITE B	PRO B	MULTI B	SLIM B
US-OSK109-JD-TY-MWL-NET	Wifi Kit for Pro B and Multi B series of product (Net Home Plus app)		✓	✓	
SGD41S-D1-M3	A2L leak detection sensor for 9K and 12K BTU unit of Elite B series	✓			
<b>Insulated copper line</b>					
D001412050BLK	1/4" insulated copper line, 50' long				
D003812050BLK	3/8" insulated copper line, 50' long				
D001212050BLK	1/2" insulated copper line, 50' long				
D005812050BLK	5/8" insulated copper line, 50' long				
D003412050BLK	3/4" insulated copper line, 50' long				
D007812050BLK	7/8" insulated copper line, 50' long				
D001412164BLK	1/4" insulated copper line, 164' long				
D003812164BLK	3/8" insulated copper line, 164' long				
D001212164BLK	1/2" insulated copper line, 164' long				
D005812164BLK	5/8" insulated copper line, 164' long				
<b>Insulated copper line sets</b>					
CO25121438W	1/2" and 1/4" insulated copper line set kit, 25' long				
CO25381438W	3/8" and 1/4" insulated copper line set kit, 25' long				
CO25581438W	5/8" and 1/4" insulated copper line set kit, 25' long				
CO25583838W	5/8" and 3/8" insulated copper line set kit, 25' long				
CO50121438W	1/2" and 1/4" insulated copper line set kit, 50' long				
CO50381438W	3/8" and 1/4" insulated copper line set kit, 50' long				
CO50581438W	5/8" and 1/4" insulated copper line set kit, 50' long				
CO50583838W	5/8" and 3/8" insulated copper line set kit, 50' long				
<b>Non-insulated copper line</b>					
C0308050	3/8" non-insulated copper line, 50' long, sold in box of 10 units				
<b>Wall brackets</b>					
WBA2416	2 aluminum wall brackets 24" x 16"				
SV-ALBR3016	2 aluminum wall brackets 30" x 16", sold in boxes of 6 pairs				
<b>Ground stand</b>					
SV-ALGS1426	Aluminum ground stand 14 1/4" x 26"				
SV-ALGS1430	Aluminum ground stand 14 1/4" x 30"				
SV-ALGS1727-3'	Aluminum ground stand 17 1/8" x 27" (2" x 3" Angle)				
<b>No-kink drain line</b>					
SV-NKDL58L50	No-kink drain line 5/8", 165' long				

<sup>1</sup> Floor support for central heat pump system.

