Basic Kit for Fan Coil Hook-Ups

cimFC1.1

Job:		Representative:		
Tag No.:		Order No.:		
Engineer:	Submitted	Ву:	Date:	
Contractor:	Approved	Ву:	Date:	
Hose 2 Valve 2		nFC1.1 Basic Kit includes kible hoses. Options are list	two manual isolation valves and ted below.	
Lan Colling	Size:	Kit Assembly Connection	on:	
Fan	□ 1⁄2"	Female Swivel w/ MNI	PT Adaptor x FNPT	
	□ ³ ⁄4"	Female Swivel w/ MNI		
Hose 1 Valve 1	□1"	Female Swivel w/ MNI	PT Adaptor x Press	
Assembly Consists of:				
Valve 1:		Hose 1:	Assembly 1 Total Length:	
Ball Valve (11)		□12" Length		
Ball Valve w/ Dual Side Drain Taps (200MC	C)	24" Length		
Ball Valve w/ Integral Strainer & Drain Valv	re (630)			
Ball Valve w/ Test Port, Integral Strainer &	Drain Valve	(630B)		
Valve 2:		Hose 2:	Assembly 2 Total Length:	
□ Ball Valve (11)		🗌 12" Length		
Ball Valve w/ Dual Side Drain Taps (200MC	C)	24" Length		

Pressure / Temperature

Working Temperature: 180° F at 205 PSIG Maximum Pressure: 350 PSI at 115° F Maximum Temperature: 195° F at 180 PSI



Flexible Hoses for Fan Coil Hook-Up Kits

Female Swivel Nut with MIPT Adapter x MIPT



Applications:

All Cimberio Fan Coil Kits include two braided stainless steel flexible hoses for connection of the isolation and/or balancing valves to the fan coil unit.

Features:

- Flexibility to handle misalignment or vibrations
- Durable construction
- Available in 1/2", 3/4", and 1" sizes
- Available in 12" and 24" lengths

Materials:

Internal Hose: EPDM External Braiding: 304L Stainless Steel Crimping Ferrules: 304L Stainless Steel Couplings: Brass

Size	I.D. No.	
1/2" x 12" Length	HPHB-050-12	
3/4" x 12" Length	HPHB-075-12	
1" x 12" Length	HPHB-100-12	
1/2" x 24" Length	HPHB-050-24	
3/4" x 24" Length	HPHB-075-24	
1" x 24" Length	HPHB-100-24	

Working Temperature: 230° F continuous service Pressure at 230° F:

Size	1/2"	3/4"	1"
Working	377 PSI	319 PSI	275.5 PSI
Testing	928 PSI	783 PSI	653 PSI
Burst	1523 PSI	1305 PSI	1015 PSI

imberio.