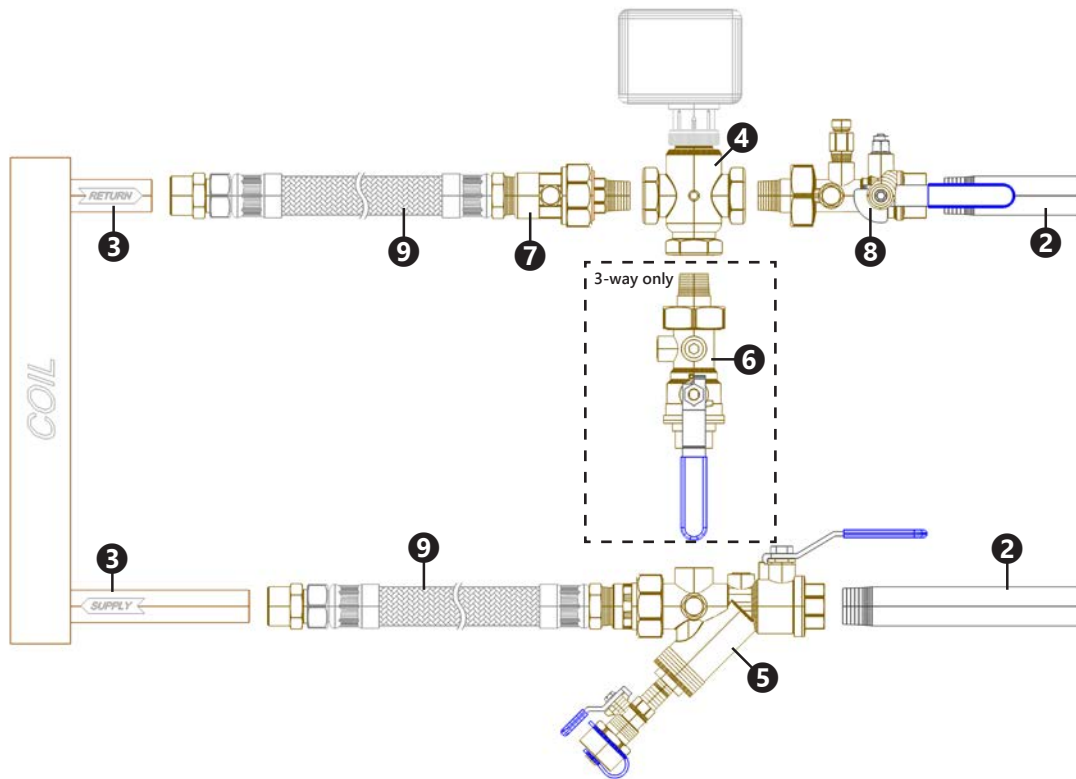


***Hci***

***Hydronic Components Inc.***

***Package Ordering Guide***

# Manual and Automatic Packages



## 1 Package Type

- 2-Way     3-Way  
If 2-way, skip #6

## 2 Run Out Pipe

- Connection Type  
 MNPT     SWT     Copper (Press)

## 3 Coil

- Connection Type  
 MNPT     FNPT     SWT

## 4 Control Valve\*

- Connection Type  
 FNPT     SWT

\*Control valve provided by customer or other vendor

## 5 Stainer / Supply Side Valve

Type (Terminator S and Terminator N require additional Tee for 3-way package, provided by other)

- Terminator S     Terminator Y     Terminator N

PT Port

- Yes     No     Yes     No

Drain / Blowdown (Terminator S requires two Drain / Blowdown valves for proper operation)

## 6 Bypass Valve (Skip if 2-way was selected in #1)

Type

- N/A     Ball Valve     Manual Balancing Valve  
 Terminator N     Union

Memory Stop (only specify if Terminator N or ball valve was selected)

- Yes     No

PT port (only specify if Terminator N or union was selected)

- Yes     No

## 7 Union

PT Port

- Yes     No

Air Vent

- N/A     Manual  
 Ball Valve     Automatic w/Ball Valve

## 8 Balance Valve

- Manual     Automatic

Air Vent

- N/A     Manual  
 Ball Valve     Automatic w/Ball Valve

## 9 Flexible Hoses

Length (12" only available through 1", and 18" only available through 1-1/2")

- N/A     12"     18"     24"     36"

## 10 Extension for Insulation

- None     All     CW Only

# Manual and Automatic Packages

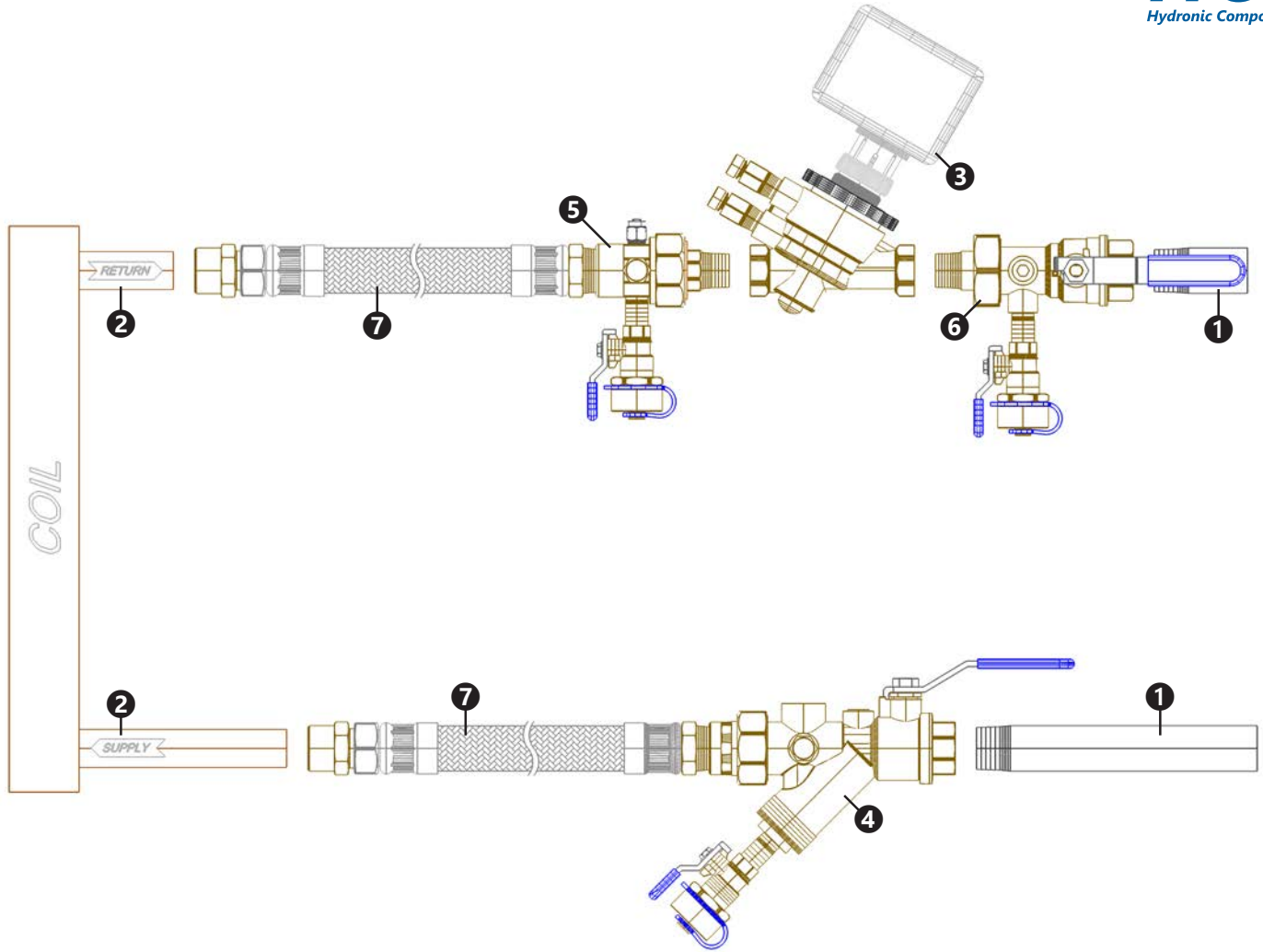


Job Name:  
Rep Firm:  
Contact:

Date:  
Contractor:

Qty	Tag	System Type	GPM	Run Out Pipe Size	Coil Size	Control Valve Size
1	<i>RHC-1</i>	<i>HW</i>	1.00	1/2"	1/2"	1/2"

# PICV Packages



## 1 Run Out Pipe

Connection Type

- MNPT     SWT     Copper (Press)

## 2 Coil

Connection Type

- MNPT     FNPT     SWT

## 3 Actuator (24 VAC)

Fail Position

- Fail Safe     Fail In Place

Signal

- On/Off     0-10VDC     Floating

## 4 Stainer / Supply Side Valve

Type

- Terminator S     Terminator Y     Terminator N

Drain / Blowdown (Terminator S requires two Drain / Blowdown valves for proper operation)

PT Port

- Yes     No     Yes     No

## 5 Union

PT Port

- Yes     No

Drain / Blowdown

- Yes     No

Air Vent

- N/A     Manual  
 Ball Valve     Automatic w/Ball Valve

## 6 Return Side Valve

Type

- Terminator N     Ball Valve

Drain / Blowdown (only specify if Terminator N is selected)

- Yes     No

Air Vent (only specify if Terminator N is selected)

- N/A     Manual  
 Ball Valve     Automatic w/Ball Valve

## 7 Flexible Hoses

Length (12" only available through 1", and 18" only available through 1-1/2")

- N/A     12"     18"     24"     36"

## 8 Extension for Insulation

- None     All     CW Only

Note: Information subject to change without notice. Prior to installation, please review the IO&M document.

# PICV Packages



Job Name:

Date:

Rep Firm:

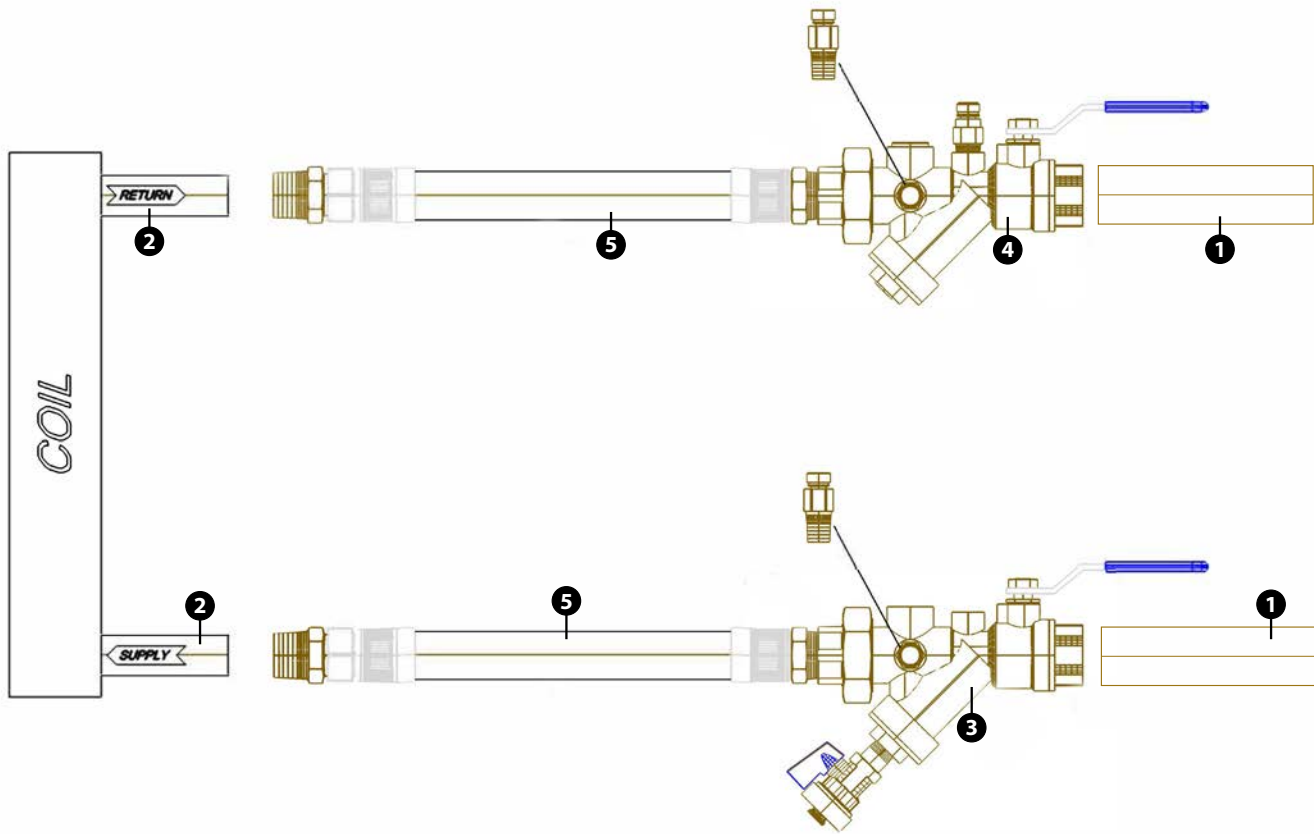
Contractor:

Contact:

Qty	Tag	System Type	GPM	Run Out Pipe Size	Coil Size
1	VAV-1	HW	1.00	1/2"	1/2"

Note: Information subject to change without notice. Prior to installation, please review the IO&M document.

# Heat Pump Hose Packages



## 1 Run Out Pipe

Connection Type

- MNPT     SWT     Copper (Press)

## 2 Coil

Connection Type

- FNPT     SWT

## 3 Stainer / Supply Side Valve

Type

- Terminator S     Terminator Y     Terminator N

PT Port

- Yes     No     Yes     No

Drain / Blowdown (Terminator S requires two Drain / Blowdown valves for proper operation)

## 4 Balancing Valve

- Terminator A

Air Vent

- N/A     Manual  
 Ball Valve     Automatic w/Ball Valve

## 5 Flexible Hoses

Length (12" only available through 1", and 18" only available through 1-1/2")

- N/A     12"     18"     24"     36"

## 6 Extension for Insulation

- Yes     No

# Hose Packages



Job Name:  
Rep Firm:  
Contact:

Date:  
Contractor:

Qty	Tag	GPM	Run Out Pipe Size	Coil Size
1	HP-1	1.00	1/2"	1/2"