

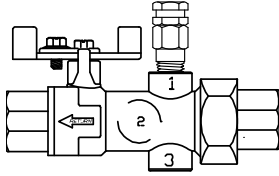


Customer Ref: _____

3-Way Flex Piping Package

Quantity: ____

1. Venturi Manual Balance Valve w/ PT's & Memory Stop

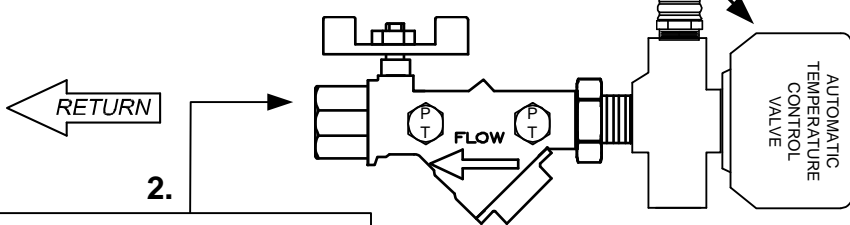


*OPTIONAL EQUIPMENT TO REPLACE THE AUTOMATIC BALANCING VALVE

When using a Venturi Manual Balance Valve, the Flow Rate will still need to be entered and the Ball Valve is the standard on the supply side. The Y-ball Strainer will be an optional choice.

Automatic Temperature Control Valve Type
SIZE: _____
Customer Supplied (Will ship to HFC to install)
Field Supplied/Installed
Hays Supplied Options: (Pick One)
 24V, floating 3-wire, 2 position zone valve
 24V, 0-10 vdc proportional, 3-wire zone valve PO/PC
 24V, 2-wire, spring return normally open
 24V, 2-wire, spring return normally closed
 120V, 2-wire, spring return normally open
 120V, 2-wire, spring return normally closed

1. Automatic Balancing Valve w/ PT's



Building PPG Connection Type
 Male NPT **SIZE:** _____
 Female SWT
 Female NPT
 International Size

3. Flow Rate: _____ GPM
 FSWT Adapters for the by-pass

5. Hose Diameter Length

Hose Diameter	Length
1/2"	12"
3/4"	18"
1"	24"
1-1/4"	36"
1-1/2"	48"
Custom Size: _____	

Coil PPG Connection Type
 Male NPT **SIZE:** _____
 Female SWT
 Female NPT
 International Size

7. Y-ball Strainer w/PT & BDVHC
 (Standard - PT located in side port #4)

7. Optional Equipment:

Ball Valve w/PT & Union End
 (Replaces Y-Ball Strainer w/blow down valve & hose connector)

Lever Handles Optional on smaller sizes/Standard on 1 1/4 size & up.

Manual Air Vent Optional on Return Coil Connection

Ext. Kit A. Optional Extended Handles and Extended PT's

Ext. Kit B. Optional Extended Handles, Extended PT's and Manual AV Ext.

Stainless Steel Tag Kit

• IMPORTANT: HAYS FLUID CONTROLS CANNOT GUARANTEE THAT ALL PIPING PACKAGES FIT WITHIN THE CONFINES OF A SPECIFIC INSTALLATION AREA.

• ALL HAYS PIPING PACKAGES ARE ASSEMBLED AND LEAK TESTED

Additional notes:

Tagging Info: