

FCPP

FCU, BCU & AHU PIPING PACKAGES For Chilled and Hot Water Fan Coil Units



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GENERAL NOTES

- All the packages and components described in this brochure are optional, extra cost features. Consult your Titus sales representative for details. Not all components are available on all unit models. See valve package code charts.
- 2. All standard valve packages and piping components described in this catalog are for chilled and hot water applications. They may also be used with ethylene and propylene glycol solutions up to 50% concentration.
- THB, THH, TVB and TVL fan coil unit packages are factory assembled and shipped loose for field installation and wiring; factory mounting is optional for some units. All TVS/TVR fan coil unit packages are factory assembled, installed, and wired.
- THB, THH, TVB and TVL unit valve packages are designed to mount directly onto the coil connections.
- Control valve actuators are removable, and may be serviced or replaced without removal of the valve body.
- 6. Control valves are piped normally closed to the coil. For hot water coils, control valves are available normally open.
- 7. All ball isolation valves are furnished with an adjustable memory stop feature and may be used as a balancing valve.
- 8. When ordered, unions are installed at the water coil on all fan coil units except TVS/TVR. Unions must be ordered on both coils of 4-pipe units. Unions are not available separately.
- 9. All TVS/TVR units include two flexible stainless steel braided hoses and ball isolation valves per coil. This hose/valve combination provides a "union" type connection to allow coil removal.
- 10. Pressure/temperature (P/T) ports are located to monitor the pressure and temperature across the coil.
- 11. Component performance ratings such as Cv, maximum closeoff pressure, operating temperature and pressure, are shown in Component Specifications.
- 12. Valve and component performance ratings shown are maximum values. Appearance and actual ratings may vary with individual vendor and component size.
- 13. 2-Pipe "change-over" units using a 2-way control valve and factory thermostat must be ordered with a 1/4" "bleed" line to assure proper changeover thermostat (aquastat) operation. The 1/4" "bleed" line is optional on 2-pipe "changeover" units with field provided thermostats.
- 14. Some piping packages may extend beyond the unit drain pan and/or factory auxiliary drip pan. Requirements for field furnished and installed valve package and piping insulation must be determined by others on an individual application basis.

The valve package piping and component details shown in this catalog are for standard valves and components. The suitability of

all valve packages and components must be determined by others based on individual application requirements. Titus assumes no responsibility for selection and/or application of valve packages and components.

Modulating cooling valve control can increase part load space relative humidity. Titus does not encourage or endorse modulating valve control for fan coil cooling systems, and is not liable for high humidity problems that may result. Modulating heating valve control may result in low leaving air temperatures while the valve reduces flow and as setpoint is approached.

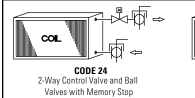
Contact the factory for any requirements not shown in this catalog.

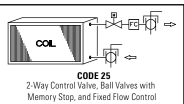
CONTROL DEVICE LEGEND

MANUAL BALL VALVE WITH MEMORY STOP (BVMS)	<u> </u>	Y-STRAINER WITH CLEANOUT VALVE (YCO)	
FIXED FLOW CONTROL VALVE (FC)	FC	AQUA - THERMOSTAT	<u> </u>
Y-STRAINER (Y-STR)		3-WAY CONTROL VALVE	
FLEXIBLE HOSE (FH)	ؾٮ	AUTOMATIC CARTRIDGE FLOW CONTROL WITH SCREEN	FCS
SCHRADER FITTING	s [PRESSURE - TEMPERATURE TEST PORT (PT)	<u> </u>
2-WAY CONTROL VALVE		UNION	
AUTOMATIC CARTRIDGE FLOW CONTROL WITHOUT SCREEN	FCN		

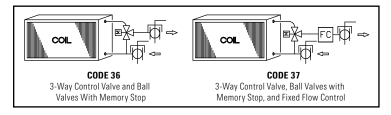
CODE DESCRIPTIONS: THB, THH, TVB, TVL FAN COILS

	2-Way Piping Package									
Package	Compo	onents		Valve Size			Unions	P/T	1/4" Bleed	
Code	BVMS	FC	1/2″	3/4″	1″ *	1/2″	3/4″	1″ *	Ports	Line
24	Х		Х	Х	Х	Х	Х	Х	Х	Х
25	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

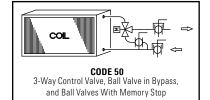




	3-Way Piping Package									
Package	Compo	onents		Valve Size			P/T			
Code	BVMS	FC	1/2″	3/4″	1″ *	1/2″	1/2" 3/4" 1" *			
36	Х		Х	Х	Х	Х	Х	Х	Х	
37	Х	Х	Х	Х	Х	Х	Х	Х	Х	



	3-Way Package with Balance Bypass Valve									
Package	Compo	onents		Valve Size			Unions		P/T	
Code	BVMS	FC	1/2″	3/4"	1″ *	1/2″	Ports			
50	Х		Х	Х	Х					



CONTROL DEVICE LEGEND

BVMS: Manual Ball Valves with Memory Stop, 600 PSIG FC: Fixed Flow Control, 600 PSIG P/T Port: Pressure/Temperature Test Port, 400 PSIG Union: 125 PSIG (contact factory for 600 PSIG) Control Valve: 450 PSIG

- All drawings subject to change without prior notice.
- Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection, and pipe size.
- 1/4" bleed line is required on 2-pipe cool and heat auto changeover systems with factory provided thermostats; optional for thermostats by others.
- * 1" piping packages available on THH only.

CODE DESCRIPTIONS: THB, THH, TVB, TVL FAN COILS

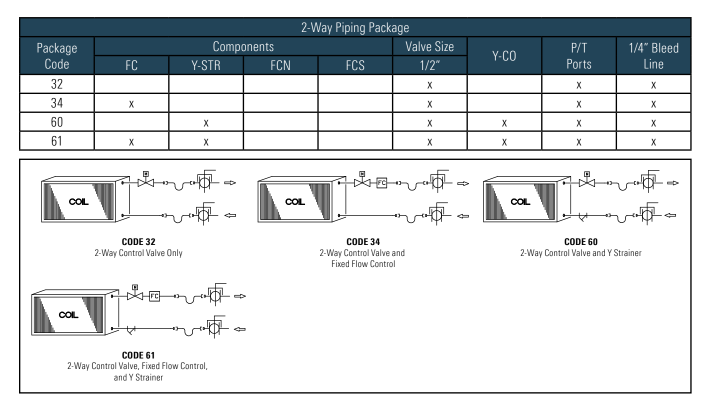
HL, HP, VF, VL Series Piping Package

GPM Ranges and Increments

Automatic fixed flow controls (FC, FCN, FCS) are available in the following GPM flow ratings: shown.

	Pi	ping Package GPM Ranges and Available Increments
Piping Package Diameter	GPM Range	NOTE: Individual Coil GPM Requirements Must Be Specified At Time of Order
1/2″	0.5 to 9.0 GPM	= 0.5 to 4.0 GPM in 0.5 GPM Increments
1/ 2	0.5 LO 9.0 GFIM	> 4.0 to 9.0 GPM in 1.0 GPM Increments
3/4"	3.0 to 12.0 GPM	= 3.0 to 4.0 GPM in 0.5 GPM Increments
5/4	3.0 LU 12.0 GEIVI	> 4.0 to 12.0 GPM in 1.0 GPM Increments
1″		= 5.0 to 10 GPM in 1.0 GPM Increments
	5.0 to 20.0 GPM	> 10.0 to 20 GPM in 2.0 GPM Increments

CODE DESCRIPTIONS: TVS/TVR FAN COILS



CONTROL DEVICE LEGEND

FC: Fixed Flow Control, 600 PSIG

Y-STR: Y Strainer, 600 PSIG

FCN: Fixed Cartridge Flow Control w/PT Ports and No Screen, 230 PSIG

FCS: Fixed Cartridge Flow Control with PT Ports and Screen, 230 PSIG

Y-CO: Y-Strainer Cleanout, 600 PSIG

P/T Port: Pressure/Temperature Test Port, 400 PSIG Control Valve: 450 PSIG

- All drawings subject to change without prior notice.
- Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection, and pipe size.
- 1/4" bleed line is required on 2-pipe cool and heat auto changeover systems with factory provided thermostats; optional for thermostats by others.

CODE DESCRIPTIONS: TVS/TVR FAN COILS

			3-Way Pipi	ng Package						
Package		Compo	inents		Valve Size	Y-CO	P/T			
Code	FC	Y-STR	FCN	1/2″	1-00	Ports				
43					Х		х			
44	х				х		х			
46		Х			Х	Х	х			
47	Х	х			х	Х	х			
	CODE 43	┉ᠹᠯ᠆᠅ᢦ Ĭ፟፟፟፟፟፟፟፟፟፟፟			└ ~ ∭.	CODE 46	┉ᠧᠬᡰᢆᠯ᠆᠅᠆			
3-\ COL	Image: Second									
	CODE 47 CODE 47 Control Valve, Fixed Flor control and Y Strainer	∽t•िि ← ⇐								

CONTROL DEVICE LEGEND

FC: Fixed Flow Control, 600 PSIG

Y-STR: Y Strainer, 600 PSIG FCN: Fixed Cartridge Flow Control w/PT Ports and No Screen, 230

PSIG FCS: Fixed Cartridge Flow Control with PT Ports and Screen, 230 PSIG

Y-CO: Y-Strainer Cleanout, 600 PSIG

P/T Port: Pressure/Temperature Test Port, 400 PSIG Control Valve: 450 PSIG

- All drawings subject to change without prior notice.
- Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection, and pipe size.

CODE DESCRIPTIONS: TVS/TVR FAN COILS

		3-	Way Piping Pac	kages with Bala	nce Bypass Va	alve						
Package		Comp	onents			Valve Size	Y-CO	P/T				
Code	FC	AFS	Y-STR	FCN	FCS	1/2″	1-00	Ports				
56						х		Х				
57			х			х	Х	х				
	CODE 56 CODE 57 3-Way Control Valve and Balance Valve in Bypass 3-Way Control Valve, Balance Valve in Bypass and Y Strainer											

NOTES:

and pipe size.

All drawings subject to change without prior notice.

Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection,

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CONTROL DEVICE LEGEND

FC: Fixed Flow Control, 600 PSIG

Y-STR: Y Strainer, 600 PSIG

FCN: Fixed Cartridge Flow Control w/PT Ports and No Screen, 230 PSIG

FCS: Fixed Cartridge Flow Control with PT Ports and Screen, 230 $\ensuremath{\mathsf{PSIG}}$

Y-CO: Y-Strainer Cleanout, 600 PSIG

P/T Port: Pressure/Temperature Test Port, 400 PSIG Control Valve: 450 PSIG

TVS/TVR Series Fan Coil Unit Piping Package

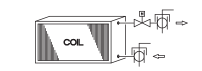
GPM Ranges and Increments

Automatic fixed flow controls (FC, FCN, FCS) are available in the following GPM flow ratings:

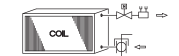
	Piping Package GPM Ranges and Available Increments										
	Piping Package Diameter	GPM Range NOTE: Individual Coil GPM Requirements Must Be Specified At Time of Order									
ſ	1/2"	0.5 to 9.0 GPM	= 0.5 to 4.0 GPM in 0.5 GPM Increments								
	1/2	0.5 10 9.0 0F M	> 4.0 to 9.0 GPM in 1.0 GPM Increments								

CODE DESCRIPTIONS: TBHD/TBVD DIRECT DRIVE BLOWER COIL UNITS

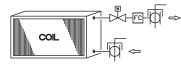
	2-Way Piping Packages																
Pack-		Compo	onents			۷	'alve Siz	е				Unions			P/T		1/4″
age Code	BVMS	FC	PICV	AFS	1/2″	3/4"	1″	1 1/4"	1 1/2"	1/2″	3/4"	1″	1 1/4"	1 1/2"		Y-STR	Bleed Line
24	Х				v	v	v	v	v	v	v	v	v	v			
25	Х	Х			X	Х	X	Х	X	X	Х	X	X	X	v		v
26	Х		Х		Х	Х				Х	Х				X	X	Х
29	х			Х				Х	Х				Х	Х			

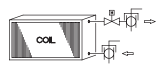




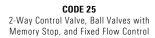


CODE 29 2-Way Control Valve, Ball Valve with Memory Stop, and Adjustable Flow Setter





CODE 26 2-Way PIC Valve and Ball Valves With Memory Stop



LEGEND, COMPONENT PRESSURE RATINGS

FC: Fixed Flow Control, 600 PSIG PICV: Pressure Independent Control, 600 PSIG Y-STR: Y Strainer, 600 PSIG FCN: Fixed Cartridge Flow Control w/ PT Ports and No Screen, 230 PSIG

FCS: Fixed Cartridge Flow Control with PT Ports and Screen, 230 $\ensuremath{\mathsf{PSIG}}$

Y-CO: Y-Strainer Cleanout, 600 PSIG

P/T Port: Pressure/Temperature Test Port, 450 PSIG Control Valve: 450 PSIG

- All drawings subject to change without prior notice.
- Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection, and pipe size.
- Code 29 is SQ Only. Please contact Applications Engineering for more info.

CODE DESCRIPTIONS: TBHD/TBVD DIRECT DRIVE BLOWER COIL UNITS

	3-Way Piping Packages														
Pack-	Compo	nents		١	/alve Siz	е				Unions			P/T	VOTO	1/4″
age Code	BVMS	FC	1/2″	3/4"	1"	1 1/4″	1 1/2"	1/2″	3/4"	1"	1 1/4″	1 1/2″	Ports	Y-STR	Bleed Line
36	х		Х	х	x	x	х	Х	х	х	x	х	х	х	х
37	х	Х	۸	^	^	^	^	۸	^	^	^	^	^	^	^
				CODE 36 Control Valv & With Mem	e and Ball					Control Va	DE 37 Ive, Ball Va d Fixed Flov				

LEGEND, COMPONENT PRESSURE RATINGS

FC: Fixed Flow Control, 600 PSIG Y-STR: Y Strainer, 600 PSIG FCN: Fixed Cartridge Flow Control w/ PT Ports and No Screen, 230 PSIG FCS: Fixed Cartridge Flow Control with PT Ports and Screen, 230 PSIG Y-C0: Y-Strainer Cleanout, 600 PSIG P/T Port: Pressure/Temperature Test Port, 450 PSIG Control Valve: 450 PSIG

NOTES:

- All drawings subject to change without prior notice.
- Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection, and pipe size.

TBHD/TBVD Direct Drive Blower Coil Unit Piping

Package GPM Ranges and Increments

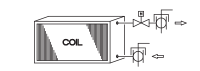
Automatic fixed flow controls (FC, FCN, FCS) are available in the following GPM flow ratings:

	Piping Package GPM Ranges and Available Increments											
Piping Package Diameter	GPM Range NOTE: Individual Coil GPM Requirements Must Be Specified At Time of Order											
1/2″	0.5 to 8.0 GPM	= 0.5 to 4.0 GPM in 0.5 GPM Increments										
172	0.0 LO 0.0 GFINI	> 4.0 to 8.0 GPM in 1.0 GPM Increments										
3/4"	4.0 to 15.0 GPM	4.0 to 15.0 GPM in 1.0 GPM Increments										
1″	11.0 to 22.0 GPM	11.0 to 22.0 GPM in 1.0 GPM Increments										
1 1/4″	18.0 to 29.0 GPM	18.0 to 29.0 GPM in 1.0 GPM Increments										
1 1/2"	26.0 to 45.0 GPM	26.0 to 45.0 GPM in 1.0 GPM Increments										

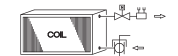
NOTE: 1 1/4" and 1 1/2" piping packages include unions with integrated P/T ports.

CODE DESCRIPTIONS: TVHC HIGH PERFORMANCE FAN COIL UNIT

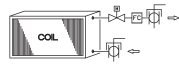
							2-W	'ay Pipir	ng Packa	iges							•
Pack-		Compo	onents			۷	'alve Siz	alve Size				Unions			P/T		1/4″
age Code	BVMS	FC	PICV	AFS	1/2″	3/4"	1″	1 1/4"	1 1/2"	1/2″	3/4"	1″	1 1/4"	1 1/2"		Y-STR	Bleed Line
24	Х				v	v	v	v	v	v	v	v	v	v			
25	Х	Х			Х	X	X	X	X	X	X	X	X	X	v	v	v
26	Х		Х		Х	Х				Х	Х				X	X	Х
29	Х			Х				Х	Х				Х	Х			

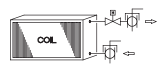






CODE 29 2-Way Control Valve, Ball Valve with Memory Stop, and Adjustable Flow Setter





CODE 26 2-Way PIC Valve and Ball Valves With Memory Stop

CODE 25 2-Way Control Valve, Ball Valves with Memory Stop, and Fixed Flow Control

LEGEND, COMPONENT PRESSURE RATINGS

FC: Fixed Flow Control, 600 PSIG PICV: Pressure Independent Control, 600 PSIG Y-STR: Y Strainer, 600 PSIG FCN: Fixed Cartridge Flow Control w/ PT Ports and No Screen, 230 PSIG FCS: Fixed Cartridge Flow Control with PT Ports and Screen,

230 PSIG Y-CO: Y-Strainer Cleanout, 600 PSIG

P/T Port: Pressure/Temperature Test Port, 450 PSIG Control Valve: 450 PSIG

- All drawings subject to change without prior notice.
- Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection, and pipe size.
- Code 29 is SQ Only. Please contact Applications Engineering for more info.

CODE DESCRIPTIONS: TVHC HIGH PERFORMANCE FAN COIL UNIT

	3-Way Piping Packages														
Pack-	Compo	nents	Valve Size							Unions		P/T		1/4″	
age Code	BVMS	FC	1/2″	3/4"	1″	1 1/4"	1 1/2"	1/2"	3/4"	1″	1 1/4″	1 1/2"	Ports	Y-STR	Bleed Line
36	Х		v	v	v	v	v	v	v	v	v	v	v	v	v
37 x x x x x x x x x x x x x x x x x x x												Х			
CODE 36 3-Way Control Valve and Ball Valves With Memory Stop										Control Va	DE 37 Ive, Ball Va d Fixed Flov				

LEGEND, COMPONENT PRESSURE RATINGS

FC: Fixed Flow Control, 600 PSIG Y-STR: Y Strainer, 600 PSIG FCN: Fixed Cartridge Flow Control w/ PT Ports and No Screen, 230 PSIG FCS: Fixed Cartridge Flow Control with PT Ports and Screen, 230 PSIG Y-C0: Y-Strainer Cleanout, 600 PSIG P/T Port: Pressure/Temperature Test Port, 450 PSIG Control Valve: 450 PSIG

NOTES:

- All drawings subject to change without prior notice.
- Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection, and pipe size.

TVHC High Performance Fan Coil Unit Piping Package GPM Ranges and Increments

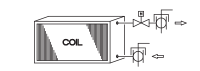
Automatic fixed flow controls (FC, FCN, FCS) are available in the following GPM flow ratings:

	Piping Package GPM Ranges and Available Increments									
Piping Package Diameter	GPM Range	NOTE: Individual Coil GPM Requirements Must Be Specified At Time of Order								
1/2″	0.5 to 8.0 GPM	= 0.5 to 4.0 GPM in 0.5 GPM Increments								
172	0.0 10 0.0 0FIM	> 4.0 to 8.0 GPM in 1.0 GPM Increments								
3/4"	4.0 to 15.0 GPM	4.0 to 15.0 GPM in 1.0 GPM Increments								
1"	11.0 to 22.0 GPM	11.0 to 22.0 GPM in 1.0 GPM Increments								
1 1/4"	18.0 to 29.0 GPM	18.0 to 29.0 GPM in 1.0 GPM Increments								
1 1/2"	26.0 to 45.0 GPM	26.0 to 45.0 GPM in 1.0 GPM Increments								

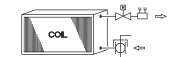
NOTE: 1 1/4" and 1 1/2" piping packages include unions with integrated P/T ports.

CODE DESCRIPTIONS: TBL/TBS REDUCED FOOTPRINT BLOWER COILS

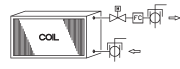
							2-W	'ay Pipir	ng Packa	iges							•
Pack-		Compo	onents			۷	'alve Siz	alve Size				Unions			P/T		1/4″
age Code	BVMS	FC	PICV	AFS	1/2″	3/4"	1″	1 1/4"	1 1/2"	1/2″	3/4"	1″	1 1/4"	1 1/2"		Y-STR	Bleed Line
24	Х				v	v	v	v	v	v	v	v	v	v			
25	Х	Х			Х	X	X	X	X	X	X	X	X	X	v	v	v
26	Х		Х		Х	Х				Х	Х				X	X	Х
29	Х			Х				Х	Х				Х	Х			

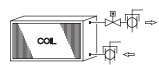






CODE 29 2-Way Control Valve, Ball Valve with Memory Stop, and Adjustable Flow Setter





CODE 26 2-Way PIC Valve and Ball Valves With Memory Stop

CODE 25 2-Way Control Valve, Ball Valves with Memory Stop, and Fixed Flow Control

LEGEND, COMPONENT PRESSURE RATINGS

FC: Fixed Flow Control, 600 PSIG PICV: Pressure Independent Control, 600 PSIG Y-STR: Y Strainer, 600 PSIG FCN: Fixed Cartridge Flow Control w/ PT Ports and No Screen, 230 PSIG

FCS: Fixed Cartridge Flow Control with PT Ports and Screen, 230 PSIG

Y-CO: Y-Strainer Cleanout, 600 PSIG

P/T Port: Pressure/Temperature Test Port, 450 PSIG Control Valve: 450 PSIG

- All drawings subject to change without prior notice.
- Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection, and pipe size.
- Code 29 is SQ Only. Please contact Applications Engineering for more info.

CODE DESCRIPTIONS: TBL/TBS REDUCED FOOTPRINT BLOWER COIL

	3-Way Piping Packages														
Pack-	Compo	nents	Valve Size							Unions		P/T		1/4″	
age Code	BVMS	FC	1/2"	3/4"	1″	1 1/4"	1 1/2"	1/2"	3/4"	1″	1 1/4″	1 1/2"	Ports	Y-STR	Bleed Line
36	Х		v		v	v	v	v	×	v	v	v	v	v	v
37	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
CODE 36 3-Way Control Valve and Ball Valves With Memory Stop										Control Va	DE 37 Ive, Ball Va d Fixed Flov				

LEGEND, COMPONENT PRESSURE RATINGS

FC: Fixed Flow Control, 600 PSIG Y-STR: Y Strainer, 600 PSIG FCN: Fixed Cartridge Flow Control w/ PT Ports and No Screen, 230 PSIG FCS: Fixed Cartridge Flow Control with PT Ports and Screen, 230 PSIG Y-C0: Y-Strainer Cleanout, 600 PSIG P/T Port: Pressure/Temperature Test Port, 450 PSIG Control Valve: 450 PSIG

NOTES:

- All drawings subject to change without prior notice.
- Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection, and pipe size.

TBL/TBS Reduced Footprint Blower Coil Piping Package GPM Ranges and Increments

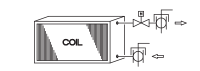
Automatic fixed flow controls (FC, FCN, FCS) are available in the following GPM flow ratings:

	Piping Package GPM Ranges and Available Increments									
Piping Package Diameter	GPM Range	NOTE: Individual Coil GPM Requirements Must Be Specified At Time of Order								
1/2″	0.5 to 8.0 GPM	= 0.5 to 4.0 GPM in 0.5 GPM Increments								
172	0.0 10 0.0 0FIM	> 4.0 to 8.0 GPM in 1.0 GPM Increments								
3/4"	4.0 to 15.0 GPM	4.0 to 15.0 GPM in 1.0 GPM Increments								
1″	11.0 to 22.0 GPM	11.0 to 22.0 GPM in 1.0 GPM Increments								
1 1/4"	18.0 to 29.0 GPM	18.0 to 29.0 GPM in 1.0 GPM Increments								
1 1/2"	26.0 to 45.0 GPM	26.0 to 45.0 GPM in 1.0 GPM Increments								

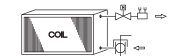
NOTE: 1 1/4" and 1 1/2" piping packages include unions with integrated P/T ports.

CODE DESCRIPTIONS: TBM MODULAR INDOOR AIR HANDLER

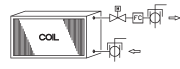
	• • •						2-W	'ay Pipir	ng Packa	iges							
Pack-		Compo	onents		Valve Size Unions					P/T		1/4″					
age Code	BVMS	FC	PICV	AFS	1/2″	3/4"	1″	1 1/4"	1 1/2"	1/2″	3/4"	1″	1 1/4"	1 1/2"		Y-STR	Bleed Line
24	Х				v	v	v	v	v	v	v	v	v	v			
25	Х	Х			X	Х	X	Х	X	X	Х	X	X	X	v	v	v
26	Х		Х		Х	Х				Х	Х				X	X	X
29	Х			Х				Х	Х				Х	Х			

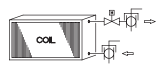






CODE 29 2-Way Control Valve, Ball Valve with Memory Stop, and Adjustable Flow Setter





CODE 26 2-Way PIC Valve and Ball Valves With Memory Stop



LEGEND, COMPONENT PRESSURE RATINGS

FC: Fixed Flow Control, 600 PSIG PICV: Pressure Independent Control, 600 PSIG Y-STR: Y Strainer, 600 PSIG FCN: Fixed Cartridge Flow Control w/ PT Ports and No Screen, 230 PSIG FCS: Fixed Cartridge Flow Control with PT Ports and Screen,

230 PSIG

Y-CO: Y-Strainer Cleanout, 600 PSIG P/T Port: Pressure/Temperature Test Port, 450 PSIG

Control Valve: 450 PSIG

- All drawings subject to change without prior notice.
- Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection, and pipe size.
- Code 29 is SQ Only. Please contact Applications Engineering for more info.

CODE DESCRIPTIONS: TBM MODULAR INDOOR AIR HANDLER

	3-Way Piping Packages														
Pack-	Compo	nents	Valve Size							Unions			P/T		1/4″
age Code	BVMS	FC	1/2"	3/4"	1″	1 1/4"	1 1/2"	1/2"	3/4"	1″	1 1/4"	1 1/2"	Ports	Y-STR	Bleed Line
36	х		v	v	v	v	v	v	v	v	x	v	v	v	v
37	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	^	Х	Х	Х	Х
CODE 36 3-Way Control Valve and Ball Valves With Memory Stop										Control Va	DE 37 Ive, Ball Va d Fixed Flov				

LEGEND, COMPONENT PRESSURE RATINGS

FC: Fixed Flow Control, 600 PSIG Y-STR: Y Strainer, 600 PSIG FCN: Fixed Cartridge Flow Control w/ PT Ports and No Screen, 230 PSIG FCS: Fixed Cartridge Flow Control with PT Ports and Screen, 230 PSIG Y-C0: Y-Strainer Cleanout, 600 PSIG P/T Port: Pressure/Temperature Test Port, 450 PSIG Control Valve: 450 PSIG

NOTES:

- All drawings subject to change without prior notice.
- Diagrams show component position in relation to fluid flow. Actual valve package configuration varies with unit type, hand connection, and pipe size.

TBM Modular Indoor Air Handler Piping Package

GPM Ranges and Increments

Automatic fixed flow controls (FC, FCN, FCS) are available in the following GPM flow ratings:

Piping Package GPM Ranges and Available Increments									
Piping Package Diameter	GPM Range	NOTE: Individual Coil GPM Requirements Must Be Specified At Time of Order							
1/2″	0.5 to 8.0 GPM	= 0.5 to 4.0 GPM in 0.5 GPM Increments							
172	0.0 LO 0.0 GFINI	> 4.0 to 8.0 GPM in 1.0 GPM Increments							
3/4"	4.0 to 15.0 GPM	4.0 to 15.0 GPM in 1.0 GPM Increments							
1″	11.0 to 22.0 GPM	11.0 to 22.0 GPM in 1.0 GPM Increments							
1 1/4″	18.0 to 29.0 GPM	18.0 to 29.0 GPM in 1.0 GPM Increments							
1 1/2"	26.0 to 45.0 GPM	26.0 to 45.0 GPM in 1.0 GPM Increments							

NOTE: 1 1/4" and 1 1/2" piping packages include unions with integrated P/T ports.

PIPING PACKAGE GUIDE SPECIFICATIONS

Provide a standard factory assembled valve piping package to consist of a 2 or 3 way, on/off, motorized electric control valve and two ball isolation valves. Control valves are piped normally closed to the coil. Maximum entering water temperature on the control valve is 200°F, and maximum close-off pressure is 40 PSIG (1/2"), 20 PSIG (3/4"), 17 PSIG (1"), 50 PSIG (11⁄4"), 50 PSIG (11⁄2"). Maximum operating pressure shall be 450 PSIG.

Option: Provide 24V floating point modulating control valve (failin-place) in lieu of standard 2-position control valve with factory assembled or kit valve piping package.

Option: Provide 0-10V proportional control valve (fail-in-place) in lieu of standard 2-position control valve with factory assembled or kit valve piping package.

Option: Provide normally open control valve for hot water coils.

Option: Provide high pressure close-off actuators for 2-way control valves. Maximum close-off pressure is 125 PSIG for 1/2" and 3/4".

Option: Provide a fixed flow control device for each piping package.

Option: Provide a pressure independent control valve (PICV) for each piping package.

Option: Provide unions and/or pressure-temperature ports for each piping package.

Option: Valve packages shipped factory installed on fan coil.

THB, THH, and TVB: Piping package shall be completely factory assembled, including interconnecting pipe, and shipped separate from the unit for field installation on the coil, so as to minimize the risk of freight damage.

Model TVS/TVR: Piping package shall be completely factory assembled, tested, mounted to coil, and include stainless steel braided hoses.

MANUAL BALL VALVE W/MEMORY STOP (BVMS)

An adjustable stop position lever to limit travel of the ON/OFF handle. This allows the ball valve to be closed, and returned to the balance setting position without re-testing the system. 1/2" size shown.

Nominal Size:	1/2"	3/4"	1″
Body Material:	Brass	Brass	Brass
Ball:	Hard Chrome Plated	Hard Chrome Plated	Hard Chrome Plated
Seats:	Teflon	Teflon	Teflon
Stem Seal:	(2) Viton O-Rings	Teflon	Teflon
Connection:	Sweat	Sweat	Sweat
Pressure Rating, (psig):	600	600	600
Temp. Rating, °F:	325	325	325
Cv:	17	32	27



FLEXIBLE HOSE KITS, 18" (FH)

Materials:	EPDM inner lined, KeFLar® reinforced hose with stainless steel outer covering
Flow Rates:	0.5 to 12.0 GPM, based on application
Pressure Temp. Rating:	375 PSIG @ 250°F (450 PSIG test pressure)
Min Burst Pressure:	1500 PSI
Flame Spread:	Not greater than 25 per UL 723
Smoke Development:	Not greater than 50 per UL 723
Ball Valve with Memory Stop:	Full port brass
• Ball:	Stainless steel
• Seats:	Teflon
• Stem Seal:	(2) Viton O-Rings
 Pressure Rating: 	600 PSIG WOG
• Temperature Rating:	325°F
• Cv:	20



NOTE: Available in 1/2" size only.

TYPICAL 2-WAY, 2-POSITION PADDLE STYLE VALVE (ONLY USED ON TVB SERIES)

Applicable for TVB/TVL series only

A 2-position water control valve driven open with spring return upon a call for heating or cooling to maintain space temperature. In open position, water can flow through the unit's water coil to heat or cool the space depending on supply water temperature. In closed position, water cannot flow through the water coil. Control valves are piped normally closed to the coil as standard. Valve actuators are low voltage (24VAC).

Nominal Size:	1/2" 2-Way	3/4" 2-Way	1" 2-Way
Body Material:	Brass	Brass	Brass
Connection:	Sweat	Sweat	Sweat
Pressure Rating, (psig):	450	450	450
Temp. Rating, °F:	200	200	200
Cv:	2.5	5.0	8.0
Max Close-off Pressure, Std. (psig):	40	20	17
High Close-off:	50	25	20
Power Consumption:	7 VA	7 VA	7 VA



TYPICAL 3-WAY, 2-POSITION PADDLE STYLE VALVE (ONLY USED ON TVB SERIES) Applicable for TVB/TVL series only

A 2-position water control valve driven open with spring return (bypass) upon a call for heating or cooling to maintain space temperature. Energized, the bypass port is blocked, and water can flow through the unit's water coil to heat or cool the space depending on the supply water temperature. De-energized, water cannot flow through the water coil but is forced to flow through the bypass port, bypassing the coil. Control valves are piped normally closed to the coil as standard (in full bypass). Valve actuators are low voltage (24VAC).

Nominal Size:	1/2" 3-Way	3/4" 3-Way	1" 3-Way
Body Material:	Brass	Brass	Brass
Connection:	Sweat	Sweat	Sweat
Pressure Rating, (psig):	450	450	450
Temperature Rating, °F:	200	200	200
Cv:	3.0	5.0	8.0
Max Close-off Pressure (psig):	N/A	N/A	N/A
Power Consumption:	7 VA	7 VA	7 VA



TYPICAL 2-WAY, 2-POSITION MOTORIZED BALL VALVE

A 2-position water control motorized ball valve driven open with a capacitor upon a call for heating or cooling to maintain space temperature. In open position, water can flow through the unit's water coil to heat or cool the space depending on supply water temperature. In closed position, water cannot flow through the water coil. Control valves are piped normally closed to the coil as standard. Valve actuators are low voltage (24VAC).

Nominal Size:	1/2" 2-Way	3/4" 2-Way	1" 2-Way
Body Material:	Forged Brass	Forged Brass	Forged Brass
Connection:	Sweat	Sweat	Sweat
Pressure Rating, (psig):	450	450	450
Temperature Rating, °F:	240	240	240
Cv:	4.9	10.3	8.9
Max Close-off Pressure, Operating (psig):	125	125	125
Power Consumption, Power On:	2 VA	2 VA	2 VA
Power Consumption, Charging:	12 VA	12 VA	12 VA



TYPICAL 3-WAY, 2-POSITION MOTORIZED BALL VALVE

A 2-position water control motorized ball valve driven open with a capacitor (bypass) upon a call for heating or cooling to maintain space temperature. Energized, the bypass port is blocked, and water can flow through the unit's water coil to heat or cool the space depending on the supply water temperature. De-energized, water cannot flow through the water coil but is forced to flow through the bypass port, bypassing the coil. Control valves are piped normally closed to the coil as standard (in full bypass). Valve actuators are low voltage (24VAC).

Nominal Size:	1/2" 3-Way	3/4" 3-Way	1" 3-Way
Body Material:	Forged Brass	Forged Brass	Forged Brass
Connection:	Sweat	Sweat	Sweat
Pressure Rating, (psig):	450	450	450
Temperature Rating, °F:	240	240	240
Cv:	1.5	3.3	3.0
Max Close-off Pressure, Operating (psig):	125	125	125
Power Consumption, Power On:	2 VA	2 VA	2 VA
Power Consumption, Charging:	12 VA	12 VA	12 VA



TYPICAL 2-WAY MODULATING CONTROL VALVE

A 24V floating point, fail-in-place (non-spring return) modulating water control valve, driven open or closed upon a call for heating or cooling to maintain space temperature. In the open position, water can flow through the unit's water coil to heat or cool the space depending on supply water temperature. In the closed position, water cannot flow through the water coil. Factory furnished 2-way valve packages are piped normally closed to the water coil. The floating point control valve is compatible with any 24VAC three-wire signal when three minute time-out logic resides in the thermostat or system controller.

Nominal Size:	1/2" 2-Way	3/4" 2-Way	1" 2-Way
Body Material:	Brass	Brass	Brass
Connection:	NPT	NPT	NPT
Pressure Rating, (psig):	450	450	45
Temperature Rating, °F:	200	200	200
Cv:	1.9	4.7	7.4
Max Close-off Pressure, Operating (psig):	200	200	200
Power Consumption:	3 VA	3 VA	3 VA



NOTE: Contact factory for 24V floating, spring return applications.

TYPICAL 3-WAY MODULATING CONTROL VALVE

A 24V floating point, fail-in-place (non-spring return) modulating water control valve, driven open or closed (bypass) upon a call for heating or cooling to maintain space temperature. In the "open" position, the bypass port is closed and water is directed through the unit's water coil to heat or cool the space depending on supply water temperature. In the "closed position, the service (water coil) port is closed and water is directed through the bypass port. Factory furnished 3-way valve packages are piped as "mixing" valves. The floating point control valve is compatible with any 24VAC three-wire signal when three minute time-out logic resides in the thermostat or system controller.

Nominal Size:	1/2" 3-Way	3/4" 3-Way	1" 3-Way
Body Material:	Brass	Brass	Brass
Connection:	NPT	NPT	NP
Pressure Rating, (psig):	450	450	450
Temperature Rating, °F:	200	200	200
Cv:	1.9	4.7	7.4
Max Close-off Pressure, Operating (psig):	200	200	200
Power Consumption:	3 VA	3 VA	3 VA

NOTE: Contact factory for 24V floating, spring return applications.



TYPICAL 2-WAY UNIVERSAL CONTROL VALVE

A 24V floating point, fail-in-place (non-spring return) on/off, floating, or proportional water control valve, driven open or closed upon a call for heating or cooling to maintain space temperature. In the open position, water can flow through the unit's water coil to heat or cool the space depending on supply water temperature. In the closed position, water cannot flow through the water coil. Factory furnished 2-way valve packages are piped normally closed to the water coil. The floating point control valve is compatible with any 24VAC three-wire signal when three minute time-out logic resides in the thermostat or system controller.

Nominal Size:	1 1/4" 2-Way	1 1/2" 2-Way
Body Material:	Brass	Brass
Connection:	NPT	NPT
Pressure Rating, (psig):	450	450
Temperature Rating, °F:	200	200
Cv:	11.7	18.7
Maximum Close-off Pressure Operating Mode (PSI):	200	200
Power Consumption:	3VA	3VA



NOTE: Contact factory for 24V floating, spring return applications.

TYPICAL 3-WAY UNIVERSAL CONTROL VALVE

A 24V floating point, fail-in-place (non-spring return) on/off, floating, or proportional water control valve, driven open or closed (bypass) upon a call for heating or cooling to maintain space temperature. In the "open" position, the bypass port is closed and water is directed through the unit's water coil to heat or cool the space depending on supply water temperature. In the "closed" position, the service (water coil) port is closed and water is directed through the bypass port. Factory furnished 3-way valve packages are piped as "mixing" valves. The floating point control valve is compatible with any 24VAC three-wire signal when three minute time-out logic resides in the thermostat or system controller.

Nominal Size:	1 1/4" 3-Way	1 1/2" 3-Way
Body Material:	Brass	Brass
Connection:	NPT	NPT
Pressure Rating, (psig):	450	450
Temperature Rating, °F:	200	200
Cv:	11.7	18.7
Maximum Close-off Pressure Operating Mode (PSI):	200	200
Power Consumption:	3VA	3VA

NOTE: Contact factory for 24V floating, spring return applications.



NOTE: Photos are for representation purposes only. Vendors and models subject to change without notice.

ADJUSTABLE FLOW SETTER (AFS)

A control device designed to allow maximum water flow through the unit coil in the open (0%) position, and as little as 10% of flow through the unit coil in the closed (90%) position.

Nominal Size:
Body Material:
Connection:
Pressure Rating (psig):
Temperature Rating, °F:
Cv:

1 1/4" and 1 1/2" Forged Brass Sweat 450 250 Variable



PRESSURE INDEPENDENT CONTROL VALVE (PICV)

PICV is a combination of three main components; a pressure regulator, a regulating valve, and a control valve. The pressure regulator adjusts the system for pressure fluctuation, while the regulating valve sets the maximum flow. The control valve modulates between the minimum and maximum flow in response to the configured flow rate.

Nominal Size:	1/2" and 3/4"
Body Material:	Forged brass
Connection:	NPT
Seals:	EPDM O-Rings
Pressure Rating, (psig):	360
Temperature Rating, °F:	250
PSIG Range:	3 - 87

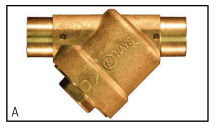


AUTOMATIC FIXED FLOW CONTROL (FC)

A pressure compensated automatic fixed flow control device designed to limit the flow GPM through the unit coil. Desired GPM must be specified when ordering. Device A shown is typical for controlling flow up to 8.0 GPM, and features a changeable flow cartridge. Device B is typical for flows above 8.0 GPM.

Nominal Size (A):	
Nominal Size (B):	
Body Material:	
Connection:	
Pressure Rating (psig) (A):	
Pressure Rating (psig) (B):	
Temperature Rating, °F:	
Cv:	

1/2" and 3/4"
3/4" and 1"
Copper
Sweat
600
522
225
Variable With Inlet Pressure





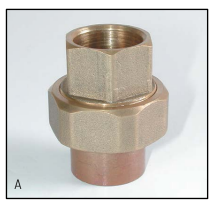
NOTE: Photos are for representation purposes only. Vendors and models subject to change without notice.

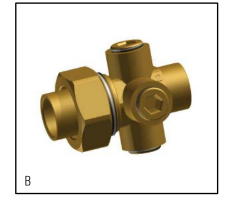
UNIONS

A fitting used to provide a mechanical connection between the coil and valve package that can be connected, disconnected, and re-connected without the need to cut tubing or unsolder a joint. Unions (Figure A) are installed at the coil on KPF, KHG, and KVF fan coil units. Unions are not available on KVP fan coil units For convenience, $1\frac{1}{4}$ " and $1\frac{1}{2}$ " unions include an integrated P/T port (Figure B).

Nominal Size:	1/2", 3/4", and 1"
Body Material:	Bronze/Copper
Connection:	Sweat
Pressure Rating, (psig):	500
Temperature Rating, °F:	200

NOTE: *Contact factory for unions rated at 600 PSIG and 325°F.





Y-STRAINER (Y-STR)

Designed to allow water to flow through a built in screen to filter debris or contaminates from the water system. With the water system isolated, the plug can be removed from the blowdown leg of the strainer and the captured debris removed from the screen. After the plug is replaced, the system can be put back in operation and the strainer will continue to filter the unit's water.

Nominal Size:	1/2", 3/4", 1", 1 1/4", 1 1/2"
Body Material:	Forged Brass
Connection:	Sweat
Pressure Rating (psig):	600
Temperature Rating, °F:	325
Screen:	20 Mesh Stainless Steel



BLOW DOWN VALVE (Y-CO)

A standard ball valve installed on the strainer blowdown leg to allow flushing the strainer screen without removing the plug in the blowdown leg. This valve has a standard $\frac{1}{2}$ " garden hose connection to allow fluid to be piped to a container or remote location during cleaning. Not available separately.

Nominal Size:	1/4″
Body Material:	Bronze
Connection:	MPT
Pressure Rating, (psig):	600
Temperature Rating, °F:	200



OPTIONAL PRESSURE/TEMPERATURE TEST PORT LOCATIONS (P/T)

Designed to allow testing of water pressure, differential pressure or water temperature without interrupting the waterside operation of the fan coil unit. Sensor probes (1/8") are not included.

Nominal Size:	1/4″
Body Material:	Brass
Connection:	MPT
Pressure Rating, (psig):	400
Temperature Rating, °F:	250



OPTIONAL PRESSURE/TEMPERATURE TEST PORT LOCATIONS (P/T)

The SEN-700-1 digital duct temperature sensor measures indoor air temperature in the return air duct. If used indoors as a remote temperature sensor, the sensor will read room temperature and end the information to the thermostat. If used as a duct temperature sensor, this sensor may be used to provide duct temperature information (which is not used to control heating or cooling).

Operating Range:	-40° to 127°F
Agency Approval:	UL listed, CSA Approved



AQUA THERMOSTAT

The aqua thermostat, also called an automatic seasonal changeover switch or aquastat, is a switch designed to change a room thermostat from heating to cooling and back, based on the temperature of the water supplied to a 2-pipe unit to be used for both heating and cooling. The switch is shipped loose and is mounted in the field on the water tubing using the integral clip or spring.

Nominal Size:	1/2", 3/4" and 1"
Switch Action:	SPDT
Switch on temperature rise:	85°F (± 6°F)
Switch on temperature fall:	70°F (± 6°F)
Current Rating:	120VAC = 5.8 FLA/34.8 LRA (Inductive), 10.0 Amps (Resistive)
	208/240VAC = 2.9 FLA/17.4 LRA (Inductive), 2.0 Amps (Resistive)
	277VAC = 3.6 FLA/21.6 LRA (Inductive), 1.0 Amp (Resistive)
Agency Approval:	UL Listed, CSA Approved

Agency Approvai:

NOTE: Ratings may vary with vendor and size.



Copper Tube Dimensional and Physical Data														
Nominal	Wall	Diam	neter	Surfac	e Area	Cross	Section		We	ight				
Diameter	Thickness	Outside Inside		Outside Inside		Metal	Flow Area	Tube	Water	1/2" Ins.	3/4" Ins.			
(ln.)	(T, In.)	(D, In.)	(D, In.)	(Ft ² , Ft)	(Ft ² , Ft)	Area (In²)	(ln²)	(Lb/Ft)	(Lb/Ft)	(Lb/Ft)	(Lb/Ft)			
				Ту	/pe K (Color	Code: Gree	n)		-					
3/4	0.065	0.875	0.745	0.229	0.195	0.165	0.436	0.641	0.189	0.04	0.06			
1	0.065	1.125	0.995	0.295	0.260	0.216	0.778	0.839	0.336	0.05	0.07			
1 1/4	0.065	1.375	1.245	0.360	0.326	0.268	1.217	1.037	0.527	0.06	0.09			
1 1/2	0.072	1.625	1.481	0.425	0.388	0.351	1.723	1.361	0.745	0.07	0.11			
2	0.083	2.125	1.959	0.556	0.513	0.532	3.014	2.063	1.304	0.09	0.14			
2 1/2	0.095	2.625	2.435	0.687	0.637	0.755	4.657	2.926	2.015	0.11	0.17			
3	0.109	3.125	2.907	0.818	0.761	1.033	6.637	4.002	2.872	0.14	0.20			
				T	ype L (Colo	r Code: Blue	e)							
3/4	0.045	0.875	0.785	0.229	0.206	0.117	0.484	0.455	0.209	0.04	0.06			
1	0.050	1.125	1.025	0.295	0.268	0.169	0.825	0.654	0.357	0.05	0.07			
1 1/4	0.055	1.375	1.265	0.360	0.331	0.228	1.257	0.884	0.544	0.06	0.09			
1 1/2	0.060	1.625	1.505	0.425	0.394	0.295	1.779	1.143	0.770	0.07	0.11			
2	0.070	2.125	1.985	0.556	0.520	0.452	3.095	1.751	1.339	0.09	0.14			
2 1/2	0.080	2.625	2.465	6.870	0.645	0.640	4.772	2.479	2.065	0.11	0.17			
3	0.090	3.125	2.945	0.818	0.771	0.858	6.812	3.325	2.947	0.14	0.20			
				T	ype M (Colo	or Code: Red	d)							
3/4	0.032	0.875	0.811	0.229	0.212	0.085	0.517	0.328	0.224	0.04	0.06			
1	0.035	1.125	1.055	0.295	0.276	0.120	0.874	0.464	0.378	0.05	0.07			
1 1/4	0.042	1.375	1.291	0.360	0.388	0.176	1.309	0.682	0.566	0.06	0.09			
1 1/2	0.049	1.625	1.527	0.425	0.400	0.243	1.831	0.940	0.792	0.07	0.11			
2	0.058	2.125	2.009	0.556	0.526	0.377	3.170	1.459	1.372	0.09	0.14			
2 1/2	0.065	2.625	2.495	0.687	0.653	0.523	4.889	2.026	2.116	0.11	0.17			
3	0.072	3.125	2.981	0.818	0.780	0.691	6.979	2.676	3.020	0.14	0.20			

SOURCE: CDA Copper Development Association - The Copper Tube Handbook

Sold	lered and Braze	d Joint Rated W	/orking Pressure									
	Water and Noncorrosive Liquids and Gasesa											
Alloy Used for Joints	Service	Nominal Tube Size (Types K, L, M)										
101 001113	Temp. (°F)	3/4" to 1"	1 1/4" to 2"	2 1/2" to 3"								
	100	200	175	150								
50-50 Tin-Lead [®]	150	150	125	100								
Solder (ASTM B32 GR 50A)	200	100	90	75								
002 di 00/1	250	85	75	50								
95-5 Tin-	100	500	400	300								
Antimony ^c	150	400	350	275								
Solder (ASTM	200	300	250	200								
B32 GR 50TA)	250	200	175	150								
Brazing Alloys	100 To 200	Reference 'D'	Reference 'D'	Reference 'D'								
Melt Temperature	250	300	270	170								
>= 1000° F	350	270	190	150								

NOTES:

- Tin-lead solder shall not be used in Titus products.
- Tin-Antimony solder is used on Titus valve packages and "packed" or "gasketed" parts.
- Brazing alloy is used for all Titus coils, risers and piping runs.

SOURCE: CDA Copper Development Association - The Copper Tube Handbook

- a. Solder Joints shall not be used for:
 - Flammable or toxic gases or liquids
 - Gas, vapor or compressed air in tubing over 4 inch, unless maximum pressure is limited to 20 psig.
- b. Lead based solders must not be used on potable water systems
- c. Tin-Antimony solder is allowed for potable water supplies in some jurisdictions.
- d. Rated pressure for up to 200°F applies to the tube being joined see pipe internal pressure chart.

	Copper Tube Rated Internal Working Pressure (Psig)														
		Anneale	ed (Soft)			Drawn	(Hard)								
Nominal Size (In.)	S = 6000 Psi			S = 4800 Psi		S = 9000 Psi	S = 9000 Psi								
(111.)	100° F	150° F	200° F	250° F	100° F	150° F	200° F	250° F							
			Туре	K (Color Code: C	Green)										
3/4	852	724	682	682	1278	1278	1278	1278							
1	655	557	524	524	982	982	982	982							
1 1/4	532	452	425	425	797	797	797	797							
1 1/2	494	420	396	396	742	742	742	742							
2	435	370	348	348	652	652	652	652							
2 1/2	398	338	319	319	597	597	597	597							
3	385	328	308	308	578	578	578	578							
Type L (Color Code: Blue)															
3/4	582	495	466	466	873	873	873	873							
1	494	420	395	395	741	741	741	741							
1 1/4	439	373	351	351	658	658	658	658							
1 1/2	408	347	327	327	613	613	613	613							
2	364	309	291	291	545	545	545	545							
2 1/2	336	285	269	269	504	504	504	504							
3	317	270	254	254	476	476	476	476							
			Туре	M (Color Code:	Red)										
3/4	407	346	326	326	611	611	611	611							
1	337	286	270	270	506	506	506	506							
1 1/4	338	285	270	270	507	507	507	507							
1 1/2	331	282	265	265	497	497	497	497							
2	299	254	239	239	448	448	448	448							
2 1/2	2 1/2 274 233		219	219	411	411	411 411								
3	253	215	203	203	380	380	380	380							

SOURCE: CDA Copper Development Association - The Copper Tube Handbook

NOTES:

• Table values based on the maximum allowable stress in tension (psi) for the indicated service temperature (° F.)

• When brazing or soldering is used to join drawn (hard) tubing, the corresponding annealed rating shall be used.

• Type M annealed temper is not readily availble. Annealed values indicated for use when heating or forming drawn tube.

	Soldered and Brazed Joints Pressure - Temperature Ratings Nominal Maximum Pressure & Temperature Rating of 95-5 Tin-Antimony Solder Joints Using Copper Tubing (Psig)																		
Nominal		Μ	aximui	m Pres	sure &	Tempe	rature	Rating	of 95-8	5 Tin-A	ntimon	y Solde	er Join [.]	ts Usin	g Copp	er Tub	ing (Ps	ig)	
Size (In.)	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600
3/4																			
1																			
1 1/4																			
1 1/2																			
2																			
2 1/2																			
3																			
Service																			
Temp.	250)°F	20	0°F		150	°F 10	0°F											

					Solde	ered ar	nd Braz	ed Joir	nts Pre	ssure -	Tempe	rature	Rating	S					
Nominal																			
Size (In.)	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600
3/4																			
1																			
1 1/4																			
1 1/2																			
2																			
2 1/2																			
3																			
Service																			
Temp.																			

- Pressure ratings based on ASME B16.22 Wroght Copper and Copper Alloy Solder Joint Pressure Fittings.
- Tubing pressure ratings may exceed those shown if joints are not present and tubing is not annealed. See Copper Tube Internal Pressure Ratings Chart for those cases.

Piping System Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) Y-Strainer The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressure (Psig) The system Component Maximum Working Pressystem (Psig) The system (Psig)																		
ig)	W	/ater Co	oil			Motor	ized Co	ntrol Va	-		Flow (Control				Y-Str	ainer	
System Working Pressure (Psig)	ji	+~~/\ /! V	All VGIIL	Ball Valves		2 Position			Modulating ^B		0;+0.00+1.γ	Automatic	1/4" Schraeder Valve	Pressure / Temp. Test Port	Flexible Hose Kit	dy	Clean-Out	Unions ^g
System Workin	Coil	Manual 150	Auto	Ball	1/2"	3/4"	1"	1/2"	3/4"	1"	Fixed	Cartridge ^c	1/4" Schi	Pressure / 1	Flexibl	Body	Clear	Un
100	250 @ 200°F, 15 PSIG Steam	400 @ 200°F	150 @ 240°F	600 @ 200°F	300 @ 200°F	300 @ 200°F	522 @ 225°F	230 @ 250°F	400 @ 250°F	400 @ 250°F	375 @ 250°F	400 @ 150°F	400 @ 200°F	125 @ 200°F				
	250 @ 200				30	30	30	30	30	30								
<u>200</u>																		
300											-							
400																		
500																		
600																		

NOTES:

- All valves use sweat connections. 2 position valves are N.C. spring return; modulating valves are floating point non-spring return fail in place.
- Valve close off pressure is rated at powered operating mode.
- Cartridge type flow control devices utilize a replaceable flow compensation cartridge to adjust desired flow rate.
- Pressure ratings will be reduced as temperatures exceed those shown above.
- Maximum allowable system pressure is limited to the components selected with the lowest working pressure.
- Titus assumes no responsibility for misapplication and selection of piping components.
- Contact factory for unions rated at 600 PSIG and 325°F.



= Valve close off pressure