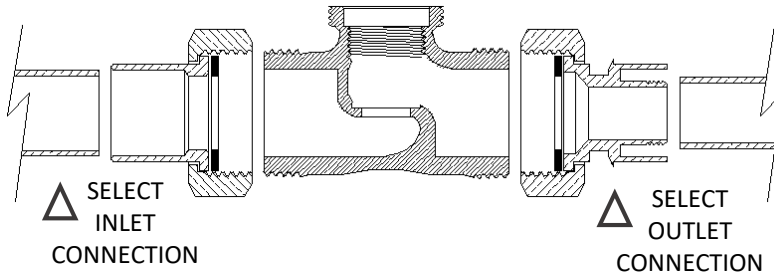


- 1- Choose the type and size of unions connection that will be required on the inlet and outlet of your application
- 2- Based on the choice of unions, pick the matching valve body V240xxFLT
- 3- Choose the actuator required to motorize the valve



V240FLT type valve bodies use double unions. These valve bodies are based on a standard « G » (BSPP) type thread. It is a type of connection using a straight thread and flat face requiring a washer to seal the connection.

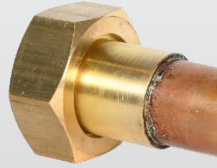
Being a double union assembly, it can use the same type unions on both ends OR different unions on the inlet and outlet of the valve.

It also brings compatibility with other union manufacturers.

NPT



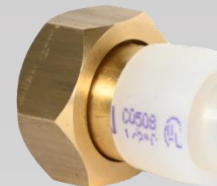
SWEAT



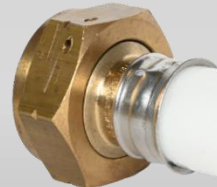
PEX



ProPEX



Pro-PRESS



HOW TO CHOOSE - 3 STEPS

UNION CONNECTION SELECT INLET TYPE - SELECT OUTLET TYPE			VALVE BODY	ACTUATOR
SIZE (in, nominal)	TYPE	SPARTAN PART#	FOR INNER CARTRIDGE CHOICES SEE OUR ZONE VALVE SELECTION GUIDE	FOR COMPLETE ACTUATOR CHOICES SEE OUR ZONE VALVE SELECTION GUIDE
3/8	PRO-PEX	AVFG075XP38	V24020FLT	ELECTRIC THERMO-ELECTRIC THERMOSTATIC
1/2	NPT	AV6112FLT		
1/2	NPT*	AV6112DFLT		
1/2	SWEAT	AV6312SFLT		
1/2	PEX	AVFG075PE12		
3/4	NPT	AV6134FLT		
			G34 THREAD	
1/2	PRO-PEX	AVFG100XP12	V24025FLT	PNEUMATIC WIRELESS COMMUNICATION
3/4	NPT	AV6534FLT		
3/4	NPT**	AV6534FFLT		
3/4	SWEAT	AV6534SFLT		
3/4	PEX	AVFG100PE34		
3/4	PRO-PEX	AVFG125XP34		
			G1 THREAD	
1	NPT	AV6810FLT	V24032FLT	
1	SWEAT	AV6810SFLT		
1	PEX	AVFG125PE10		
			G1-1/4 THREAD	

* 1-1/2 inch long ** 2 inch long Pro-Press Unions Available from Other Vendors

*** DO NOT USE TEFLON ON "G" TYPE THREAD