

V240FLT "G" TYPE THREAD CONNECTION, HOW TO CHOOSE

V240FLT type valve bodies use double unions. They are based on a flat face type connection. It brings compatibility with other union manufacturers. These valves bodies are based on a standard « G » (BSPF) type thread. It is a type of connection using a straight thread and flat faces requiring a washer to seal the connection.

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

Gasket for G type connection; (non-asbestos type)

AVWG012 for G12
 AVWG034 for G34
 AVWG010 for G1
 AVWG114 for G1-1/4
 Gasket included with union.

Use copper washer
 Part# AVW1
 On V24020FLT when retrofitting with other manufacturer unions.



PIPING SIZE REQUIRED ON-SITE	UNION REQUIRED		VALVE BODY REQUIRED		CHOOSE A CARTRIDGE MATCHING YOUR APPLICATION	CHOOSE AN ACTUATOR
	Type	UNION REQUIRED	VALVE CONNECTION	VALVE MODEL		
1/2"	NPT	AV6112FLT	G 3/4	V24020FLT	USE OUR SELECTION GUIDE	ELECTRIC THERMOELECTRIC PNEUMATIC THERMOSTATIC
	SWEAT	AV6312SFLT				
	PEX- PRO PRESS AND MANY OTHERS	YOUR LOCAL WHOLESALER				
3/4"	NPT	AV6534FLT	G 1	V24025FLT	USE OUR SELECTION GUIDE	ELECTRIC THERMOELECTRIC PNEUMATIC THERMOSTATIC
	SWEAT	AV6534SFLT				
	PEX- PRO PRESS AND MANY OTHERS	YOUR LOCAL WHOLESALER				
1"	NPT	AV6810FLT	G 1-1/4	V24032FLT	USE OUR SELECTION GUIDE	ELECTRIC THERMOELECTRIC PNEUMATIC THERMOSTATIC
	SWEAT	AV6810SFLT				
	PEX- PRO PRESS AND MANY OTHERS	YOUR LOCAL WHOLESALER				

