FlameGuard[™] CPVC Fire Sprinkler Piping **Products**



FlameGuard[™] CPVC Drain & Check Valves For NFPA 13D Applications Only

Application: FlameGuard[™] CPVC Orange Check Valves and PVC/CPVC True Union Drain Valves are for use in configuring CPVC Fire Sprinkler System connection to water supply (riser/drain assembly) in NFPA 13D installations only. These valves are not UL Listed and NOT for use in any other locations within the fire sprinkler system.

		Std	Mstr	Disc	Price
Part Number	Size	Pk	Ctn	Code	Each

True Union Drain Valves PVC Valve with CPVC End Connector



Socket x Socket

3622-007FG	3/4	1	18	004	42.00
3622-010FG	1	1	12	004	50.03
Not UL Listed					

CPVC Check Valves Socket x Socket



S1520-10CO	1	20	0	004	28.68
S1520-12CO	1-1/4	12	0	004	32.05
S1520-15CO	1-1/2	12	0	004	36.04
Not UL Listed					

CPVC Special Reinforced Thread Inlet Check Valves SR Fipt x Socket

S1520- 10FSRSCO	1	20	0	004	31.06
S1520- 12FSRSCO	1-1/4	12	0	004	35.86
S1520- 15FSRSCO	1-1/2	12	0	004	42.54
Not UL Listed					

General Installation Information: Socket end connections should be installed using Spears® FS-5 One-Step Cement for use with Spears® CPVC Fire Sprinkler Products. Threaded connections should be made using Spears[®] BLUE 75[™] Thread Sealant tested for compatibility with CPVC materials. PVC True Union Drain Valves are to be installed with system connection to Valve CPVC End Connector. Swing check valves are designed for horizontal installations, but may be installed in up-flow only vertical position. Check valves MUST be installed with the valve's FLOW arrow pointing in the direction of the flow. Do not install valve upside down.

NOT FOR USE WITH COMPRESSED AIR OR GAS