

CSPVK CORPORATION STOPS

PRODUCT DATA SHEET



FEATURES:

- Valve and Fittings made from PVC or CPVC
- CSPVK have Kynar Quills with PVC or CPVC Valve and Fittings to be more cost effective
- The Kynar Quill is the only wetted parts, so the valve assembly does not directly contact the product being injected.
- Designed for use with potable water applications.
- Longer quill lengths up to 24" are available upon request.
- Every corporation stop comes with a safety chain to prevent the nozzle assembly from being completely withdrawn before the corporation stop is closed and is a safety feature to protect against back pressure.

		PART NUMBERS							Temperature and Pressure Rating	
Wetted Material (Quill)	Valve and Fittings Material	Process Connection Size (MNPT)				Insertion Length 1/2" 1" 1-1/2" & 3/4"			Max Temp	Max Press (psi)*
		1/2"	3/4"	1"	1-1/2"					
Kynar	PVC	CSPVK-050-PVC	CSPVK-075-PVC	CSPVK-100-PVC	CSPVK-150-PVC	8 1/2"	7 5/8"	18"	120°F (60°C)	125
Kynar	CPVC	CSPVK-050-CPVC	CSPVK-075-CPVC	CSPVK-100-CPVC	CSPVK-150-CPVC	8 1/2"	7 5/8"	18"	190°F (98°C)	125

		PART NUMBERS Process Connection Size (AWWA)								Temperature and Pressure Rating	
Wetted Material (Quill)	Valve and Fittings Material						Insertion Length 1/2" 1" 1-1/2" & 3/4"			Max Press (psi)*	
		1/2"	3/4"	1"	1-1/2"						
Kynar	PVC	CSPVK-050-PVC-AWWA	CSPVK-075-PVC-AWWA	CSPVK-100-PVC-AWWA	CSPVK-150-PVC-AWWA	8 1/2"	7 5/8"	18"	120°F (60°C)	125	
Kynar	CPVC	CSPVK-050-CPVC-AWWA	CSPVK-075-CPVC-AWWA	CSPVK-100-CPVC-AWWA	CSPVK-150-CPVC-AWWA	8 1/2"	7 5/8"	18"	190°F (98°C)	125	

^{*} maximum pressure at 70°F (21°C) working temperature

CHECK VALVES ARE NOW AVAILABLE FOR ALL CORPORATION STOPS