

FEATURES

- 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- Every corporation stop comes with a safety chain to prevent the nozzle assembly from being completely withdrawn before the corporation stop is closed and is a safety feature to protect against back pressure.
- An additional injection safety chain is included for use during operation.
- Available up to 2" process connection.

	Part Number with Brass Valve					Temperature and Pressure Rating	
Wetted Material	Process Connection Size (MNPT)			Insertion Length		Max Temp	Max Press.
(Quill)	1/2"	3/4"	1"	1/2" & 3/4"	1"		(psi)
Type 316 SS	CSS-050-316	CSS-075-316	CSS-100-316	8 1/2"	7 5/8"	250°F (121°C)	150
Alloy 20	CSS-050-C20	CSS-075-C20	CSS-100-C20	8 1/2"	7 5/8"	250°F (121°C)	150
Hastelloy C276	CSS-050-Hastelloy	CSS-075-Hastelloy	CSS-075-Hastelloy	8 1/2"	7 5/8"	250°F (121°C)	150

For Corporation Stops with STAINLESS STEEL VALVES - Add SS to the end of the part number. (e.g. CSS-075-316-SS)

For Corporation Stops with LEAD-FREE BRASS VALVES - Add LF to the end of the part number. (e.g. CSS-075-316-LF)

For PVC Corporation Stops with AWWA THREADS - Add AWWA to the end of the part number. (e.g. CSS-075-316-AWWA)

CHECK VALVES ARE NOW AVAILABLE FOR ALL CORPORATION STOPS

Part Number	Description				
CVKY	1/2" Kynar True Union Check Valve with Viton Seals				
CVSS	1/2" Type 316 Stainless Steel Spring Loaded Check Valve				

To select a check valve please add the part number at the end of the corporation stop part number. (e.g. CSS-075-PVC-CVPVC or CSS-075-316-SS-CVSS)