

Pulsafeeder's Corporation Stop Nozzle Assemblies are supplied in sizes .75in. and 1.0in., and are available in both NPT (male) and AWWA (male) pipe connection.

Reduced Lead Compliant Corporation Stops adhere to the Reduction of Lead in Drinking Water Act used in contact with potable water.

Corporation Stops provide two distinct advantages over a simple tap connection into large main pipes:

1. The nozzle may be extended for injection near the center of a large main for more effective chemical dispersion.

2. The nozzle assembly may be withdrawn and the corporation stop closed without interrupting the use of the main.

Operating Benefits

- Available in NPT and AWWA pipe connections.
- Injection near the center of a large main for more effective chemical dispersion.
- Withdraw the nozzle assembly and close the corporation stop without interrupting the use of the main.

Features

- PVC or CPVC Nozzles
- Reduced Lead Compliant Corporation Stop
- 150 PSI (10 BAR) Maximum Pressure
- 7 ³/₄" (196mm) Nozzle Insertion Depth
- Stainless Steel Safety Cable

Aftermarket

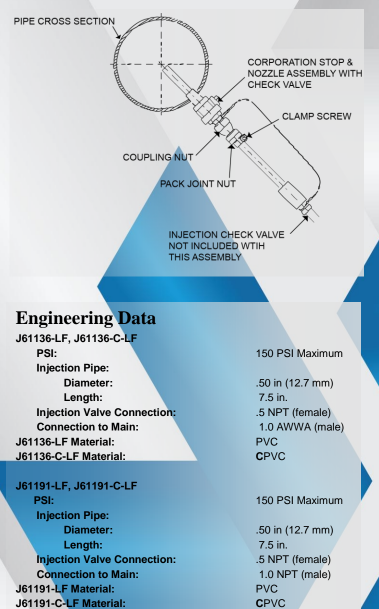
- Water Meters
- Gauges
 - Dampeners •
- Pressure Relief Valves
- KOPkits
- Tanks
- Pre-Engineered Systems



Corporation Stop Assembly

Corporation Stop Assembly Specifications and Model Selection

Corporation Stops			
Thread	Desc	Reduced Lead Compliant Part No.	
3/4" AWWA	w/PVC Nozzle Assy	J61462-LF	
3/4" NPT		J61135-LF	
1" AWWA		J61136-LF	
1" NPT		J61191-LF	
3/4" AWWA	w/CPVC Nozzle Assy	J61462-C-LF	
3/4" NPT		J61135-C-LF	
1" AWWA		J61136-C-LF	
1" NPT		J61191-C-LF	



Engineering Data

J61462-LF, J64162-C-LF	
PSI:	150 PSI Maximum
Injection Pipe:	
Diameter:	.38 in (9.5 mm)
Length:	18 in.
Injection Valve Connection:	.5 NPT (female)
Connection to Main:	.75 AWWA (male)
J61462-LF Material:	PVC
J61462-C-LF Material:	CPVC
J61135-LF, J61135-C-LF	
PSI:	150 PSI Maximum
Injection Pipe:	
Diameter:	.38 in (9.5 mm)
Length:	7.5 in.
Injection Valve Connection:	.5 NPT (female)
Connection to Main:	.75 NPT (male)
J61135-LF Material:	PVC
J61135-C-LF Material:	CPVC

Dimensions

