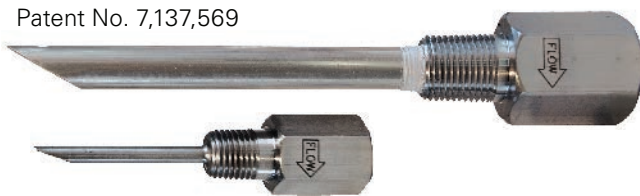




## KENCO CHEMICAL INJECTORS

**INDUSTRIES SERVED:** Natural Gas Transmission and Distribution • Oil and Gas Production and Refining  
Petrochemical • Water Treatment • Fluid Processing • Pulp & Paper Processing

Patent No. 7,137,569



### KENCO CHEMICAL INJECTORS APPLICATION

Kenco chemical injectors are designed to inject and properly atomize corrosive chemicals into the turbulent stream of a process system pipeline. The Kenco chemical injector will minimize the possibility of corrosive chemical build-up on the walls of the pipeline.

#### FEATURES

- Patented aspirator tip design on injector disperses chemical evenly into process stream and away from pipe walls
- Check valve in injector eliminates backflow
- Injector is ideal for high pressure applications up to 6000 psig
- Injector has been designed so that it can be mounted in any orientation
- Standard insertion lengths available from 1-1/2" to 24" long. Custom sizes also available.
- Injector available in 316 Stainless Steel, Hastelloy C-276, and CPVC
- Ball-check material in 316 Stainless Steel injectors is 316 Stainless Steel and ball-check material in CPVC and Hastelloy injectors is ceramic.
- Ball-check retainer material in 316 Stainless Steel and CPVC injectors is Inconel. Ball-check retainer material in Hastelloy injectors is Hastelloy.
- Standard Injector chemical feed port is 1/2" NPT and process connection is 1/2" or 3/4" NPT. Flanged process connections also available, consult factory for options.

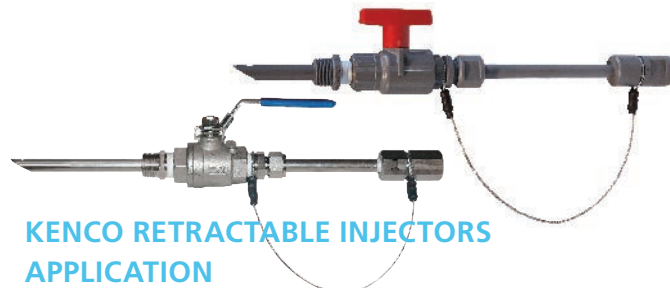
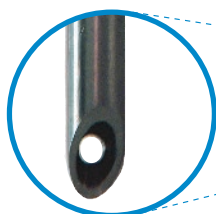
### MINI-INJECTOR

- "Mini" injector assembly atomizes chemical in smaller pipelines and/or lower flowrates
- Available in 316 Stainless Steel only
- Standard Injector chemical feed port and process connection is 1/8" or 1/4" NPT

### MODELS KINJ & KINJM Temperature & Pressure Ratings

INJECTOR MATERIAL	MAXIMUM WORKING PRESSURE	MAXIMUM OPERATING TEMPERATURE
316 SS	6000 psig	800°F
Hast C-276	6000 psig	800°F
CPVC	340psig @ 73°F; 150 psig @ 150°F	200°F

KENCO Chemical Injectors have a unique design engineered to minimize the possibility of corrosive chemical build-up on the walls of the pipeline.



### KENCO RETRACTABLE INJECTORS APPLICATION

Kenco retractable injectors allow for injector insertion or removal without interrupting the main process in the pipeline.

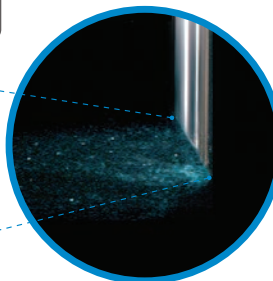
#### FEATURES

- Patented aspirator tip design on injector disperses chemical evenly into process stream and away from pipe walls
- Ball valve assembly isolates pipeline from injector assembly when injection is not required
- Compression seal holds the assembly from back pressure
- Safety line prevents the injector assembly from being completely withdrawn and protects against blowout
- Standard ball valve assemblies available in 316 Stainless Steel, Alloy 20, CPVC and Brass. Standard Injector Nozzle assemblies available in 316 Stainless Steel, Hastelloy C-276 and CPVC.
- Ball-check material in 316 Stainless Steel injectors is 316 Stainless Steel and ball-check material in CPVC and Hastelloy injectors is ceramic.
- Ball-check retainer material in 316 Stainless Steel and CPVC injectors is Inconel. Ball-check retainer material in Hastelloy injectors is Hastelloy. Optional check valve and/or body bleed valve available.
- Standard Retractable Injector chemical feed port is 1/2" NPT. Process connection is 3/4" NPT. Flanged process connections also available, consult factory for options.

### MODELS KRINJ Temperature & Pressure Ratings

VALVE MATERIAL	MAXIMUM WORKING PRESSURE	MAXIMUM OPERATING TEMPERATURE
Brass	150 psig	up to 350°F
316 SS	150 psig	up to 400°F
Alloy 20	150 psig	up to 400°F
CPVC	150psig @ 73°F; 100 psig @ 150°F	200°F

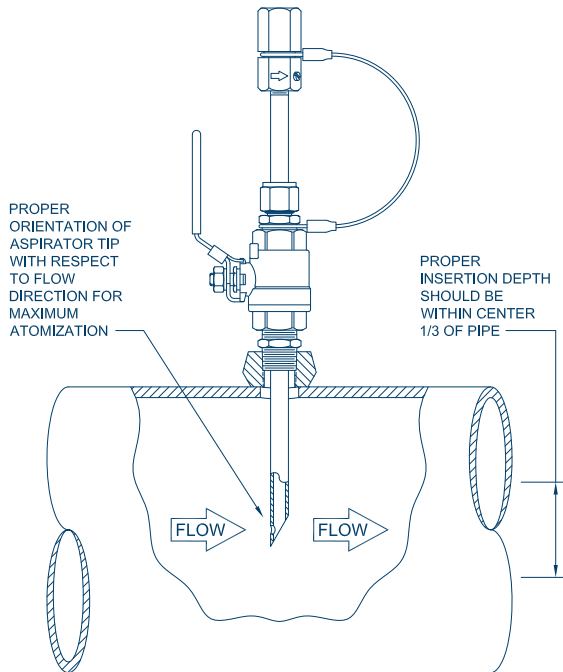
\*Order Length equals measurement range plus housing clearance, but does not include inactive zones.



This photograph of a KENCO injector illustrates the misting created by the unique design.

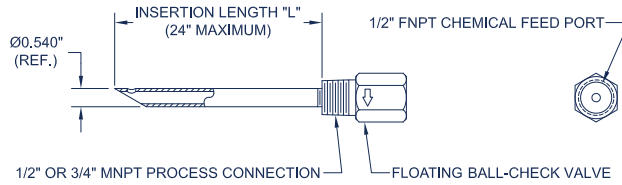
# KRINJ RETRACTABLE INJECTOR TYPICAL USE

RETRACTABLE INJECTOR MAY BE INSTALLED IN ANY ORIENTATION AROUND THE CIRCUMFERENCE OF THE PIPE

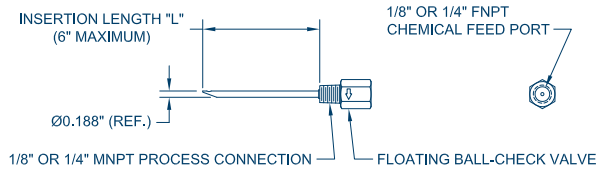


RETRACTABLE INJECTOR SHOWN INSTALLED AT PROPER INSERTION DEPTH WITH OPTIMAL TIP ORIENTATION

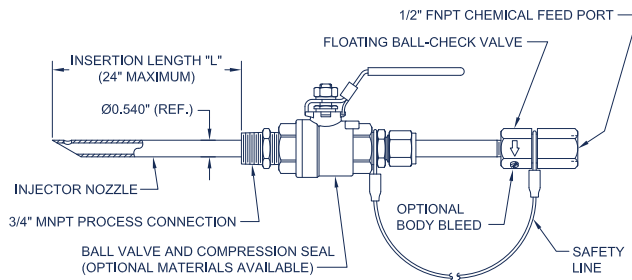
# KINJ INJECTOR



# KINJM MINIATURE INJECTOR



# KRINJ RETRACTABLE INJECTOR W/CHECK VALVE



## ORDERING GUIDE

REQUESTED BY: \_\_\_\_\_ COMPANY: \_\_\_\_\_  
 ADDRESS: \_\_\_\_\_ CITY: \_\_\_\_\_ STATE: \_\_\_\_\_ ZIP: \_\_\_\_\_  
 PHONE: \_\_\_\_\_ FAX: \_\_\_\_\_ EMAIL: \_\_\_\_\_

<b>KINJ</b>			
<b>Injector Style</b> KINJ = Standard Injector	<b>Process Connections</b> 50 = 1/2" NPT 75 = 3/4" NPT *Flanged units available, consult factory for options	<b>Material of Construction</b> S6 = 316 Stainless Steel HC = Hastelloy C-276 w/ceramic ball CP = CPVC w/ceramic ball	<b>Insertion Length (inches)</b> L3.000 = 3" for 4" to 6" O.D. pipelines L5.000 = 5" for 8", 10" & 12" O.D. pipelines L( ) = custom length from 1-1/2" to 24"; indicate desired length in box above
<b>KINJM</b>		<b>S6</b>	
<b>Injector Style</b> KINJM = Miniature Injector	<b>Inlet/Process Connections</b> 125 = 1/8" NPT 250 = 1/4" NPT	<b>Material of Construction</b> S6 = 316 Stainless Steel	<b>Insertion Length (inches)</b> L1.875 = 1-7/8" for 1" to 3" pipeline L( ) = custom length up to 6"; indicate desired length in box above
<b>KRINJ</b>	<b>75</b>		
<b>Injector Style</b> KRINJ = Retractable Injector	<b>Process Connections</b> 75 = 3/4" NPT *Flanged units available, consult factory for options	<b>Material of Construction (Nozzle)</b> CP = CPVC S6 = 316 Stainless Steel HC = Hastelloy C-276	<b>Insertion Length (inches)</b> L10.750 = Brass Valve L9.000 = Stainless Steel and Alloy 20 Valve L8.500 = CPVC Valve L( ) = custom length up to 24"; indicate desired length in box above
<b>Material of Construction (Valve)</b> S6 = 316 Stainless Steel A20 = Alloy 20 CP = CPVC B = Brass	<b>Check Valve</b> CVB = Check Valve with Body Bleed CVN = Check Valve without Body Bleed NVN = No check valve and no Body Bleed NVB = No check valve with Body Bleed	<b>Compression Seal Material</b> B = Buna-N V = Fluorocarbon A = Aflas E = Ethylene Propylene K = Kalrez	

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