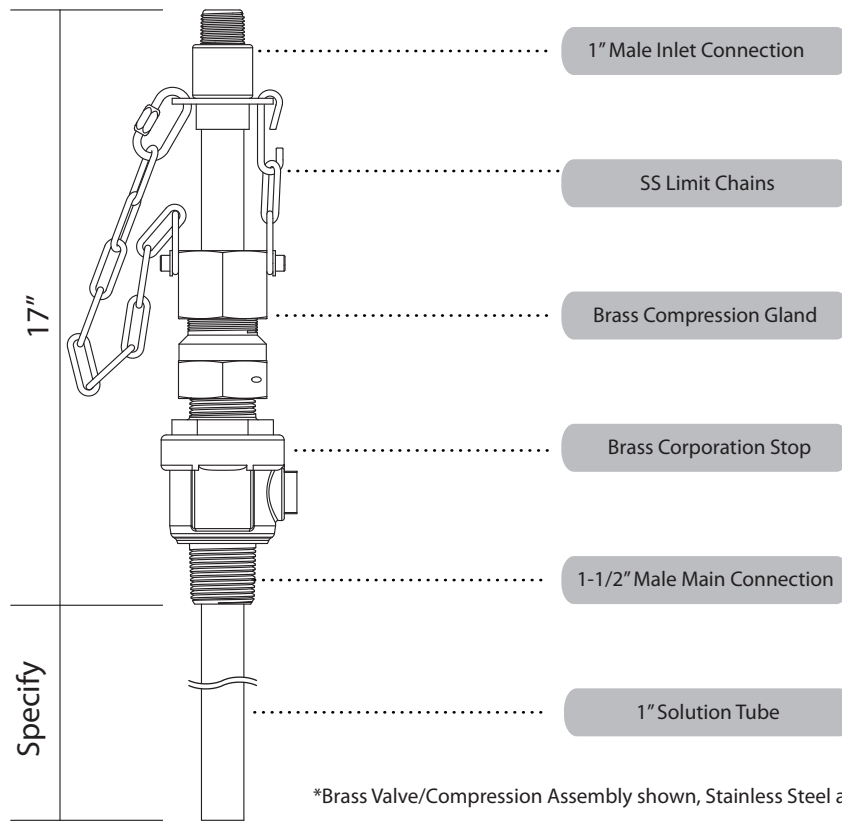


EB-159 Series

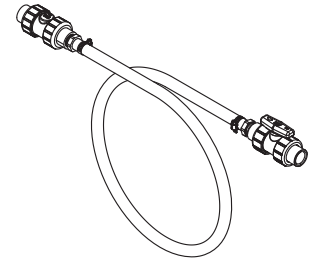
Retractable Injector 150psi Rated

1-1/2" Main Connection x 1" Solution Tube

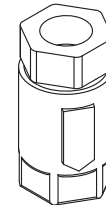


*Brass Valve/Compression Assembly shown, Stainless Steel also available, see ordering options.

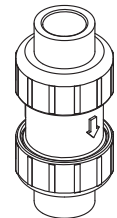
Flexible Hose Assemblies



Optional Check Valve



Alloy



PVC/CPVC

Ordering Information

Sample Part Number: EB-159-B-P-(Specify)-0

Series	Valve/Compression Material	Solution Tube Material	Insertion Length	Tip Configuration	Optional Check Valve	Flexible Hose Assembly
EB-159	B = Brass S = Stainless Steel	P = PVC C = CPVC S = Stainless Steel H = HASTELLOY® C-276 A = Alloy20 T = Titanium G2	(Specify) Note: PVC, CPVC, models have a maximum warranted insertion length of 10 inches. Consult factory for lengths greater than 10 inches.	O = Standard B = 45° Bevel DH = Diffuser Holes	00 = No Check Valve 01 = PVC/Viton 02 = PVC/EPDM 03 = CPVC/Viton 04 = CPVC/EPDM 05 = Alloy Note: Check Valve will be same material as solution tube.	See Flexible Hose Assembly Product Page For Ordering Options.

CA and VT compliant NO-LEAD brass main connections are available. Indicate "-NL" at the end of the model number.

Technical Notes

- PVC and CPVC Solution Tubes are Schedule 80 pipe with an O.D. of 1.315 inches and an average I.D. of 0.936 inches.
- Alloy Solution Tubes are Schedule 40 pipe with an O.D. of 1.315 inches and an average I.D. of 1.029 inches. Schedule 80 Alloy Solution Tubes are available upon request - consult factory for details.
- Saf-T-Flo does not recommend nor warranty PVC/CPVC Solution Tubes where velocities in the process main exceed 6 fps.
- Main Connection and Inlet Connection are NPT by default. AWWA and BSP thread options are available. Consult factory for details.

HASTELLOY® is a registered trademark of Haynes International, Inc.