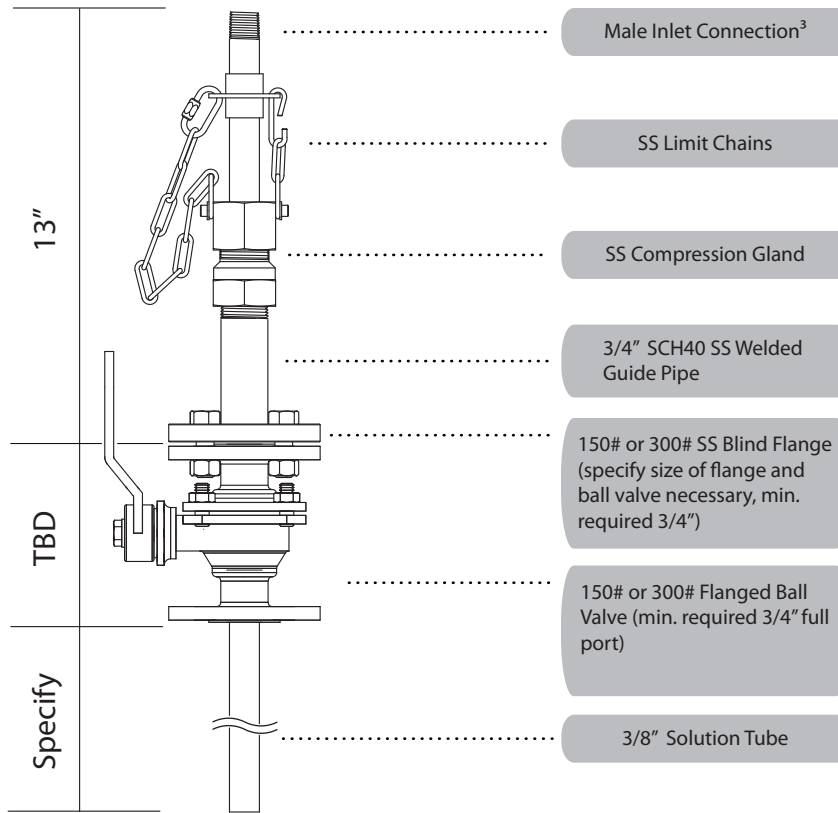


# EB-177 Series

Flanged Retractable Injector 150psi Rated  
Min. 3/4" Flanged Connection x 3/8" Solution Tube

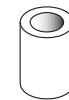


### Check Valve Option

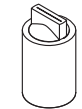


Spring Loaded Ball Check Valve

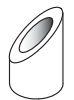
### Tip Configurations



Standard



SAF-T-SEAL  
EPDM or Viton



45 Degree  
Bevel

## Ordering Information

**Sample Part Number: EB-177-S-S-(Specify)-0-V**

Series	Valve/Compression Material	Solution Tube Material	Insertion Length	Tip Configuration	Check Valve Option	Flexible Hose Assembly
EB-177	S = Stainless Steel A = Alloy20 H = HASTELLOY® C-276	S = Stainless Steel H = HASTELLOY® C-276 A = Alloy20 T = Titanium G2	(Specify)	O = Standard B = 45° Bevel CV = Saf-T-Seal Tip - Viton CE = Saf-T-Seal Tip - EPDM DH = Diffuser Holes	V = Check Valve - Viton E = Check Valve - EPDM  Note: Check Valve material will be same as solution tube. Leave blank for no Check Valve.	See <a href="#">Flexible Hose Assembly Product Page</a> For Ordering Options.

## Technical Notes

1. Alloy Solution Tubes are Schedule 40 pipe with an O.D. of 0.675 inches and an average I.D. of 0.473 inches. Schedule 80 Alloy Solution Tubes are available upon request - consult factory for details.
2. Inlet Connections are NPT by default. BSP thread options are available. Consult factory for details.
3. Inlet Connection thread size depends on configuration. Alloy Solution Tubes will have 3/8" thread. Addition of a Check Valve will result in 1/2" thread.

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