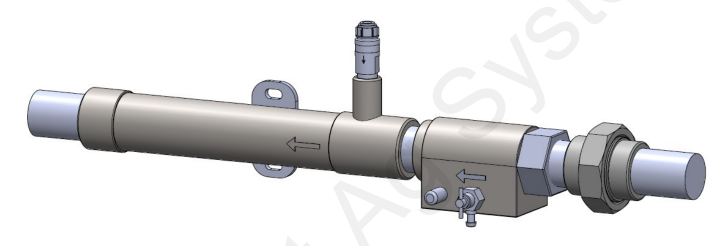


## 396-3611 Y1 1-1/2" SS Mixing Chamber Installation Instructions

**Kit Number:** 159-10-400500

Kit Description: 1 1/2" NH3 Mixing Chamber Kit

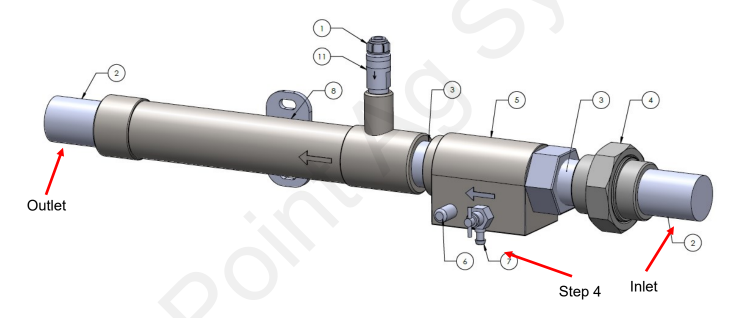


Revised: 12/20/2022



## Parts List and Exploded View Kit: 159-10-400500

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	113-06-0038050-P	QC to MPT - 3/8" QC x 1/2" MPT	1
2	150-150NIP-3-S80	Seamless Sch 80 Black Iron - 1 1/2" x 3" Nipple	2
3	150-150NIP-SH-S80	Seamless Sch 80 Black Iron - 1 1/2" Short Nipple	2
4	150-150UN-S80	Forged Steel - 1 1/2" Union	1
5	153-A-15BC	1-1/2" NH3 Check Valve	1
6	153-A-400-B	1/4" RELIEF VALVE - 250 PSI	1
7	153-A-411-HB	Remote Bleed Down Valve with 3/8" Hose Barb	1
8	153-A-MXC-150	1 1/2" SS NH3 Mixing Chamber w/ 1/2" FPT Injection Port	1
9	396-3611Y1	1-1/2" Mixing Chamber Kit Instructions	1
10	398-90-3483Y1	Flow Direction Arrow Label	1
11	716-333-0011-102	1/2" SS N-Serve Checkvalve - 12 PSI w/ Extreme Viton	1



## General Instructions:

- 1. Assemble mixing chamber fittings as shown. Make sure to use good quality pipe dope rated for NH3 and tighten each fitting individually to ensure tight connections.
- Connect outlet of NH3 cooler to inlet of mixing chamber assembly with schedule 80 fittings or high pressure rated NH3 hose.
- 3. Connect outlet of mixing chamber assembly to NH3 manifold. If you have multiple sections, you can connect the TEE or NH3 Splitter directly to the mixing chamber assembly.
- 4. Connect 3/8" NH3 EVA hose to the bleed-down valve (Item 7) and run to one side of the toolbar. Attach the 3/8" NH3 EVA hose to the toolbar using zip ties, allowing you to drain down this portion of the NH3 system without being close to exhaust gas.

Revised: 12/20/2022