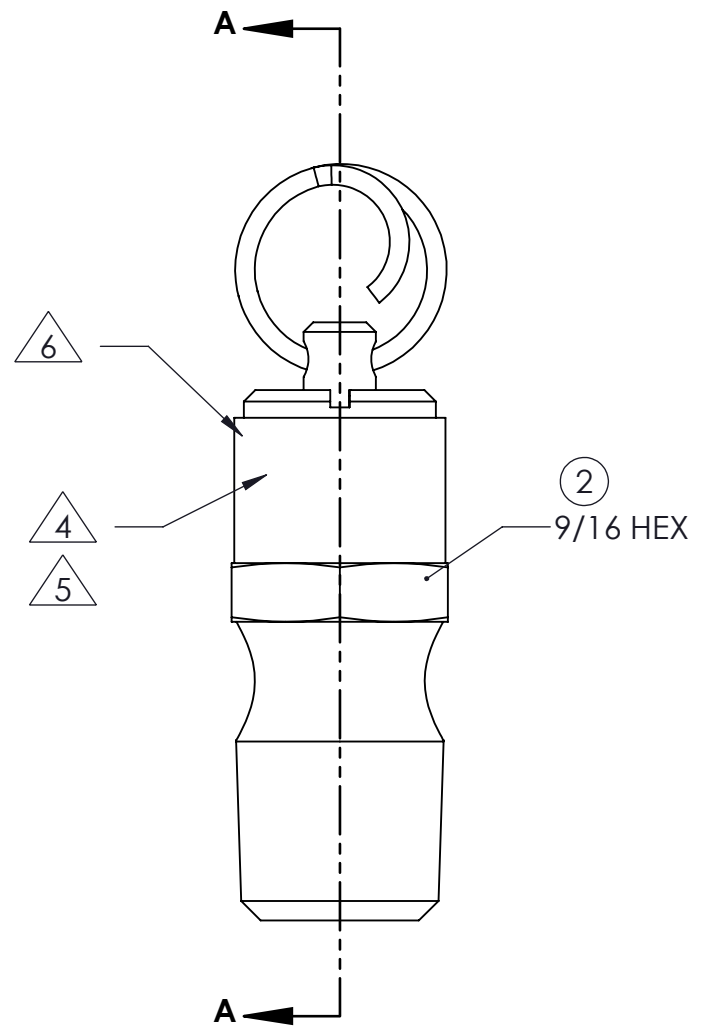
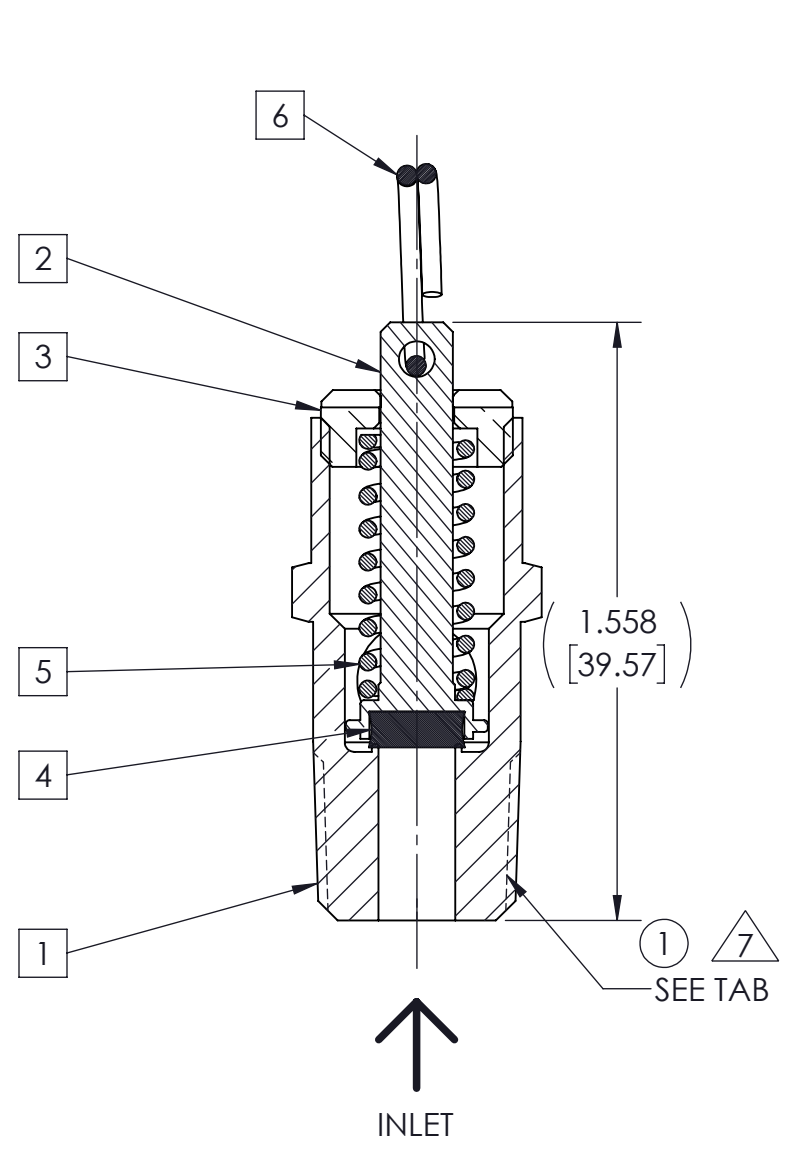


PART NO.	REV	DESCRIPTION	ITEM 1	DIM 'B'	RELEASE STATUS
KSV10H-1-()	A	FIG. KSV10H SAFETY VALVE 1/8 NPT	124101H	1/8 NPT	PRODUCTION
KSV10H-2-()	A	FIG. KSV10H SAFETY VALVE 1/4 NPT	124201H	1/4 NPT	PRODUCTION

REV.	DATE	DCO	CHANGE DESCRIPTION	BY	APPVD
NC	02-09-22	2022-0511	FIRST TIME DWG RELEASE	AD	EV
A	02-14-22	2022-0511	UPDATED NOTE 5	AD	EV



- 7. APPLY PROTECTIVE CAP PLUG TO NPT INLET
- 6. AFTER FINAL PRESSURE SETTING OF VALVE, STAKE OUTSIDE OF VALVE BODY TO PERMANENTLY LOCK THE BODY & ADJUSTING SCREW. LOCATION APPROXIMATELY AS SHOWN.
- 5. REFER TO KC-SPR-KSV10H (SPRING CHART) AND BASED ON SET PRESSURE PERMANENTLY MARK ASME SYMBOLS ON THE BODY. REFER TO KC-DOC-015 FOR ASME SYMBOLS.
- 4. PERMANENTLY MARK FOLLOWING INFORMATION ON THE VALVE BODY. SEE THE TAB FOR SIZE. FOR SCFM, SEE KC-SPR-KSV10H AND MARK ACCORDING TO SET PRESSURE.



KINGSTON MFG MMY (DATE CODE)  
 KSV10H SIZE \_\_ "NB ASME UV" STAMP 5  
 SET \_\_ P.S.I \_\_ SCFM

- 3. SET THE VALVE AT SE PRESSURE. REFER TO KC-DOC-003 FOR ALLOWABLE TOLERANCE.
- 2. TOLERANCE  
3 PLACES ±.010
- 1. DIMENSIONS ARE IN INCHES.  
[MM IN BRACKETS FOR REFERENCE]

UNLESS OTHERWISE SPECIFIED

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
6	1	KC726-5	PULL RING
5	1	KC780-380	SPRING
4	1	KC101-SI-44-70	DISC, SILICONE
3	1	124203H	ADJ. SCREW
2	1	124202	STEM
1	1	SEE TAB	BODY

NOTICE IS HEREBY GIVEN THAT THIS DRAWING IS PART OF THE PROPRIETARY ARTICLE OWNED BY STORM MANUFACTURING GROUP KNOWN AS IS INDICATED ON THE DRAWING AND THAT ALL RIGHTS OF MANUFACTURE OR REPRODUCTION OF SUCH ARTICLE OR ANY PART THEREOF IS RESERVED BY STORM MANUFACTURING GROUP AND NEITHER SAID ARTICLE NOR ANY PART THEREOF MAY BE MANUFACTURED OR REPRODUCED EXCEPT BY WRITTEN AUTHORIZATION FROM STORM MANUFACTURING GROUP.

LAST NO USED 2	MASS(LBS)	 <b>F. C. KINGSTON COMPANY</b> 23201 NORMANDIE AVE., TORRANCE, CA.	DWG NO.	REV
MAT'L SPEC.			KSV10H()	A
	DATE: 02-09-2022	 <b>THIRD ANGLE</b>	TITLE	SHEET
PART DEFINITION CONTROLLED BY SOLID MODEL	DRAWN BY: AD		SAFETY VALVE	1 OF 1
	CHKD BY: EV		FIG. KSV10H	
	APPVD BY: EV	NEXT LEVEL.		