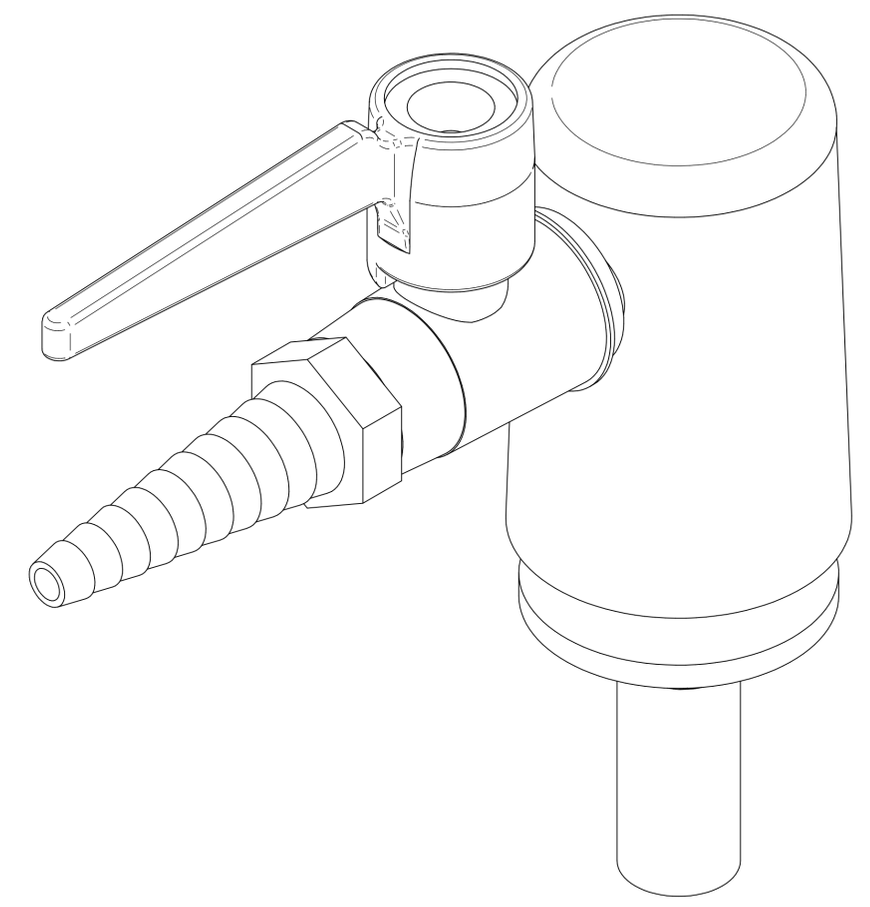


I 2 3 4 5 6 7 8 9 10 11

REV	DESCRIPTION	DATE	ECN #	APPR
A	INITIAL RELEASE	00-XXX-19	XXXXX	MM

A
B
C
D
E
F
G
H



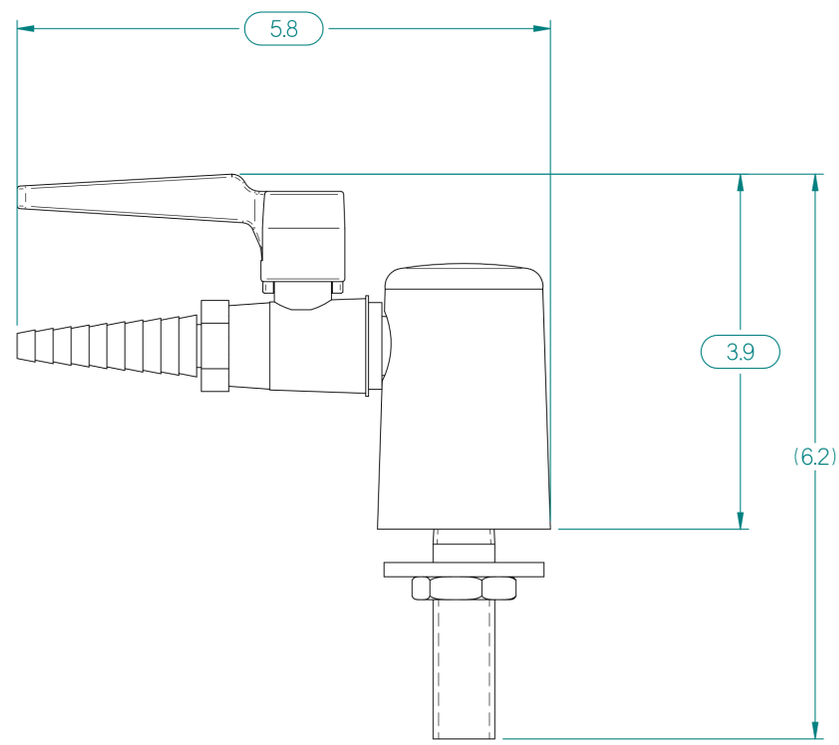
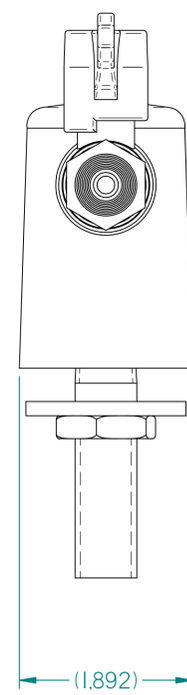
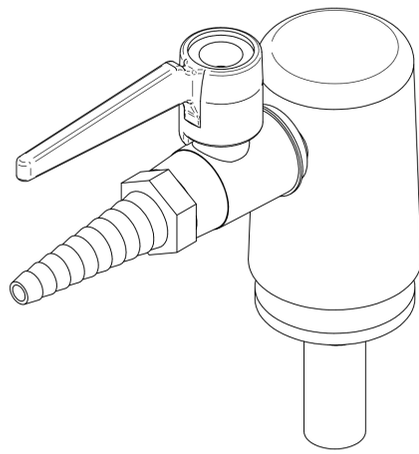
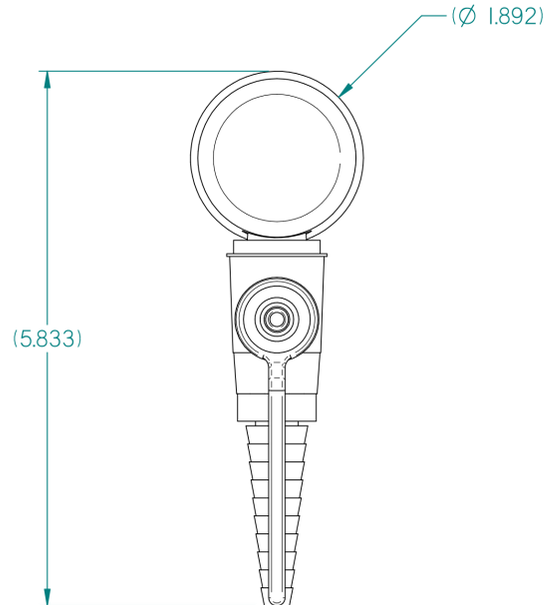
A
B
C
D
E
F
G
H

MOPEC LEGAL NOTE THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF MOPEC, AND MAY NOT BE COPIED IN WHOLE OR PART, AND NO USE SHALL BE MADE OF IT OTHER THAN FOR WHICH IT HAS BEEN SUBMITTED WITHOUT THE WRITTEN PERMISSION OF A MOPEC MANAGER MOPEC 2026	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS IN INCHES TOLERANCES 0.0 ± 0.1 in 0.00 ± 0.05 in 0.000 ± 0.010 in 0.0000 ± 0.0010 in ANGLES ±0.5° BREAK ALL CORNERS 0.063 X 45° ALL FILLET RADII R0.063 /0.125in INSPECT OVAL DIMENSIONS	MATERIAL 	 MOPEC MORTECH <small>ADVANCED TECHNOLOGY MANUFACTURING</small>	DRAWN BY: bdevins DATE: 11/7/2025	PART NUMBER: OA-102-DM
				CHECKED BY: DATE: 11/7/2025	DESCRIPTION: VACUUM VALVE, DECK MOUNT
DRAWN TO 3RD ANGLE PROJECTION				APPROVED BY: MMcCLAIN DATE: 11/7/2025	SIZE: A2 FILE NAME: OA-102-DM.dft SCALE: 2:1
				DO NOT SCALE IF IN DOUBT ASK	SHEET 1 OF 2

I 2 3 4 5 6 7 8 9 10 11

OA-102-DM.dft

REV	DESCRIPTION	DATE	ECN #	APPR
A	INITIAL RELEASE	00-XXX-19	XXXXX	MM



MOPEC LEGAL NOTE THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF MOPEC, AND MAY NOT BE COPIED IN WHOLE OR PART, AND NO USE SHALL BE MADE OF IT OTHER THAN FOR WHICH IT HAS BEEN SUBMITTED WITHOUT THE WRITTEN PERMISSION OF A MOPEC MANAGER MOPEC 2026	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS IN INCHES TOLERANCES 0.0 ± 0.1 in 0.00 ± 0.05 in 0.000 ± 0.010 in 0.0000 ± 0.0010 in ANGLES ± 0.5° BREAK ALL CORNERS 0.063 X 45° ALL FILLET RADII R0.063 / 0.125 in INSPECT OVAL DIMENSIONS	MATERIAL 	 MOPEC GROUP MORTECH MANUFACTURING	DRAWN BY: bdevins DATE: 11/7/2025 CHECKED BY: --- DATE: --- APPROVED BY: M.McCLAIN DATE: 11/7/2025	PART NUMBER: OA-102-DM DESCRIPTION: VACUUM VALVE, DECK MOUNT SIZE: A2 FILE NAME: OA-102-DM.dft SCALE: 2:1 DO NOT SCALE IF IN DOUBT ASK	REV: A SHEET 2 OF 2
	DRAWN TO 3RD ANGLE PROJECTION 	DRAWN BY: M.McCLAIN DATE: 11/7/2025	REV: A			

OA-102-DM.dft