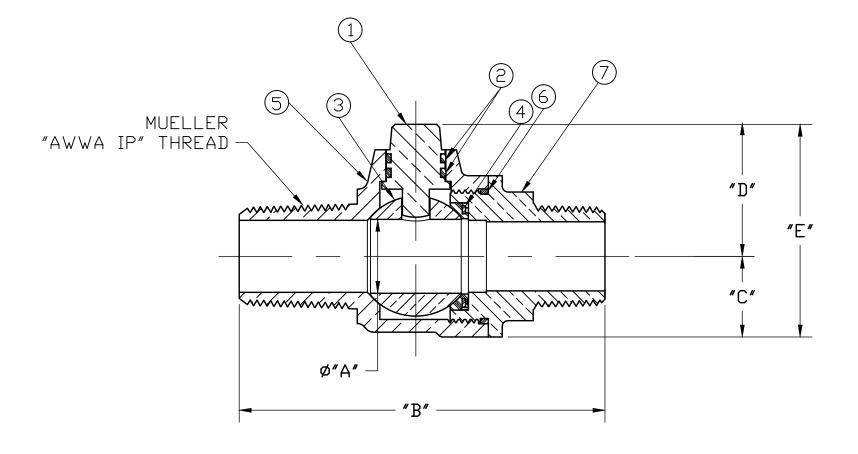
No	QTY.	DESCRIPTION	MATERIAL
1	1	STEM	LOW LEAD BRASS ALLOY
2	2	□-RING	EPDM D2000
3	1	BALL	LOW LEAD BRASS ALLOY
4	1	GASKET - SEAL	NITRILE D2000
5	1	B□DY	LOW LEAD BRASS ALLOY
6	1	□-RING	EPDM D2000
7	1	END PIECE	LOW LEAD BRASS ALLOY



SIZE	ØΑ	В	С	D	E
1 1/2	1.500	5.829	1.500	2.235	3.735
S	2.000	6.404	1.820	2.557	4.377

FILEPATH: PROD-ENG\MUELLER\APPROVED\B2969

FILEPATH: PRUD-ENG/MUELLER/APPRUVED/82969									
						DRFTR	RWB	6/25/03	
						CHKR			
						ENGR			
						MGR			UNLESS OTHERWISE NOTED THIRD ANGLE PROJECTION
									SURFACE PREPARATION: BREAK CORNER(S) ,000
									SURFACE FINISH 000 RMS REF. No. SCALI
							BY	DATE	TOLERANCE(S): LINEAR ± .000
						STK N	0:		ANGULAR ± 0*00'
						MAT'L:			
						DESCR			CODD STOD BALL VALVE PART NUMBE
RE∨	ECR	DESCRIPTION	DATE	BY	CHKR	DESCR	·		CURP, STUP BALL VALVE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PER EST ND: DXXXX EST FIN WT = 0.0000 lbs					lbs	("AWWA IP" × MIP) B2969N			

PART NUMBER
B2969N
44²-MRKTG



April 28, 2017

Subject: Mueller Co. Service Brass

To Whom It May Concern:

This will certify that Mueller Co. service brass, which includes corporation stops, curb stops, service fittings, meter valves, copper meter yokes and end connections, are manufactured and tested in accordance with the latest revision of AWWA C800 standard and are certified to NSF 61.

Components that come in contact with potable water comply with the latest requirements of the U.S. Federal Safe Drinking Water Act that was enacted on January 4[,] 2014.

Sincerely,

Larry Aulich

Senior Product Manager

Harry Centreh

Mueller Company