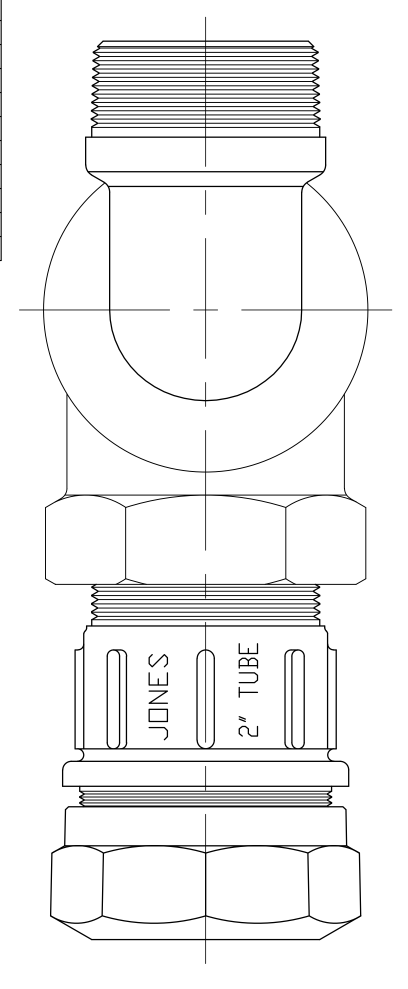
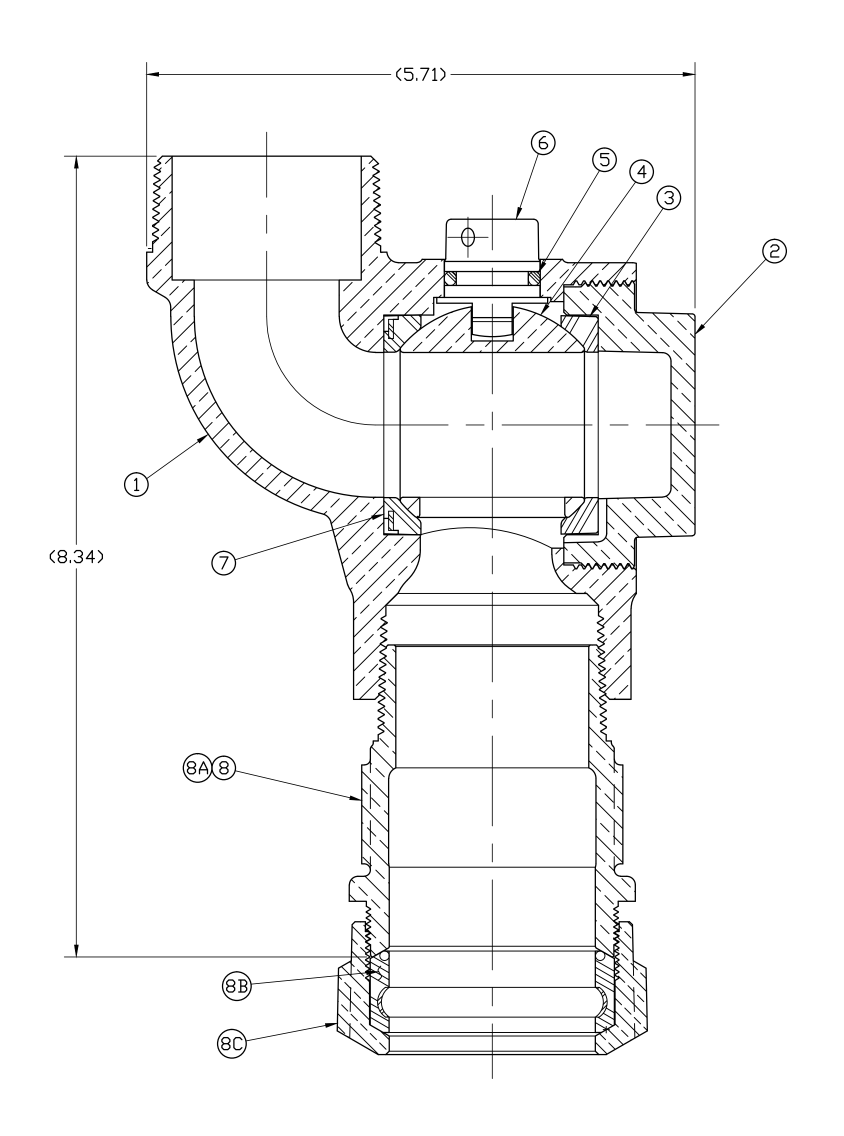
No.	DESCRIPTION	MATERIAL			
1	B□DY	CAST LOW LEAD BRASS ALLOY			
2	END PIECE	CAST LOW LEAD BRASS ALLOY			
3	BEARING	DELRIN ACETAL HOMOPOLYMER			
4	BALL	LOW LEAD BRASS ALLOY			
5	□-RING	EP ASTM D2000			
6	STEM	CAST LOW LEAD BRASS ALLOY			
7	GASKET	SBR ASTM D2000 -GSKT 410ss -BAND			
8	COUPLING SUB				
8A	COUPLING	CAST LOW LEAD BRASS ALLOY			
8B	CTS GASKET SUB	ASTM D2000 410ss			
8C	CONNECTION NUT	CAST BRASS ASTM B62 ALLOY C83600			





ALL WETTED PARTS ARE LOW LEAD BRASS ALLOY

FILEPATH: PROD-ENG\JAMESJONES\ASYSUBMITTALS\E1998 2

						DRFTR	RWB	3/2/15			
						CHKR			TONES.		
						ENGR					
						MGR			UNLESS OTHERWISE NOTED THIRD ANGLE PROJECTION		
									SURFACE PREPARATION: BREAK CORNER(S)000		
									SURFACE FINISH XX RMS REF. No. SCAL		
							BY	DATE	TDLERANCE(S): LINEAR		
						STK No);	•	ANGULAR ± 0°00′		
						MAT'L:					
						DESCD			DVC NUMBE		
PFV	FCR	DESCRIPTION	DATE	RY	CHKR	ן אבטנאי	2" RF	EDLICED	PORT LLB BLOW-OFF VALVE DWG NUMBE		
- -	EV	EV ECR	EV ECR DESCRIPTION	EV ECR DESCRIPTION DATE	EV ECR DESCRIPTION DATE BY		CHKR ENGR MGR STK No MAT'L: DESCR	CHKR ENGR MGR BY STK No: MAT'L: DESCR.	CHKR ENGR MGR BY DATE STK No: MAT'L: DESCR.		

TITLE TO AND OWNERSHIP OF THIS ENGINEERING
DATA REMAINS IN Mueller Co. NO USE IS TO BE
MADE OF THIS DATA EXCEPT AS SPECIFICALLY
AUTHORIZED BY Mueller Co. ASSENT ON THE PART
THE RECIPIENT TO THESE CONDITIONS IS PRESUMED
PER EST NO: DXXXX EST FIN WT = 0.00000 lbs

CTS 110 × MIP

E1998 2