

No.	DESCRIPTION	MATERIAL				
1	STEM	CAST LOW LEAD BRASS ALLOY				
2	□-RING	EPDM ASTM D2000				
3	BALL	CAST LOW LEAD BRASS ALLOY				
4	GASKET - SEAL	NITRILE ASTM D2000				
5	B□DY	CAST LOW LEAD BRASS ALLOY				
6	□-RING	EPDM ASTM D2000				
7	END PIECE	CAST LOW LEAD BRASS ALLOY				
8	CTS GSKT SUB	SBR ASTM D2000 -GSKT 410ss -BAND				
9	CONNX NUT	CAST BRASS ASTM B62 ALLOY C83600				

VALVE SIZE	Α		
3/4"	3-5/8"		
1"	4-41/64"		
1-1/2"	5-5/32"		
1-1/2×2"	5-1/8"		
2"	7-5/16"		

ALL WETTED PARTS ARE LOW LEAD BRASS ALLOY

FILEPATH: PROD-ENG\JJ\SUBMITTALS\E1937SG

							DRFTR	RWB	6/9/08		
							CHKR			JONES.	
							ENGR				
							MGR			UNLESS OTHERWISE NOTED THIRD ANGLE PROJECT	;TION "
										SURFACE PREPARATION: BREAK CORNER(S) ,000	†
										SURFACE FINISH XX RMS REF. No. SCA	ALE
								BY	DATE	TOLERANCE(S):	
							STK No:			LINEAR ± .000 ANGULAR ± 0°00′	
							MAT'L:				
										DWG NUM:	BER
										PE LLB CORP VALVE APER THRID > 110 CTS) E1937;	cc
2	REV	ECR	DESCRIPTION	DATE	BY	CHKR		(4	AWWA TA	APER THR'D × 110 CTS)	٥٥