

No.	DESCRIPTION	MATERIAL				
1	KEY	CAST LOW LEAD BRASS ALLOY				
2	B□DY	CAST LOW LEAD BRASS ALLOY				
3	KEY INSERT	CYCOLAC ABS PLASTIC				
4	□-RING	ASTM D2000 RUBBER				
5	□-RING	ASTM D2000 RUBBER				
6	TOP SEAL	ASTM D2000 RUBBER				
7	RETAINING RING	BRONZE ASTM B103 ALLOY C52100				
8	THRUST WASHER	CELCON M90 CF-2001				

SIZE	Α	В	С
3/4"	3,438	1.935	3.178
1"	4.156	2.278	3.719

## ALL WETTED PARTS ARE LOW LEAD BRASS ALLOY

F	ILEP	ATH: P	ROD-ENG\MUELLE	R\APPRO\	/ED\F	115515N	1					
							DRFTR	RWB	9/2/15		•	
							CHKR			Mueller Co		
Ī							ENGR					
İ							MGR			UNLESS OTHERWISE NOTED   TH	IRD ANGLE	PROJECTION
										SURFACE PREPARATION: BREAK CORNER(S)000	<b>⊕</b>	$\bigoplus$
										SURFACE FINISH 000 RMS   F	REF. No.	SCALE
								BY	DATE	TDLERANCE(S):   LINEAR		NONE
							STK No:			ANGULAR ± 0°00′		INDINE
							MAT'L:					
$\neg$							DESCR				nwg	NUMBER
.	RE∨	ECR	DESCRIPTION	DATE	BY	CHKR	DRISEAL			III LLB CURB VALVE	H150	
1ED	PER EST ND: DXXXX EST FIN WT = 0.0000 lbs				(FIP x FIP)				11100	11,		

DWG NUMBER H1500 1N 44<sup>2</sup>-MRKTG