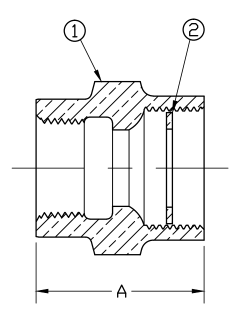
No.	DESCRIPTION	MATERIAL						
1	SPUD	CAST LOW LEAD BRASS ALLOY						
2	COPPER GASKET	COPPER ASTM B152 ALLOY C11000						



SIZE	Α
3/4"	1.75
1"	1.94
1-1/2"	2.78
2"	3,33

NOTE: ALL WETTED PARTS ARE LOW LEAD BRASS ALLOY

FILEPATH: PROD-ENG\MUELLER\ASYSUBMITTALS\H15082N

TEEL ATTI- I NED ENG MICEEEK NASTSODIST THES MISOCEN												
							DRFTR	RWB	3/28/14			
							CHKR			1 \ <u>\</u> \ \U@ @r		
							ENGR					
							MGR			UNLESS OTHERWISE NOTED TH	HIRD ANGLE P	ROJECTION
										SURFACE PREPARATION: BREAK CORNER(S) ,000	(♦) €	\rightleftharpoons
										SURFACE FINISH XX RMS	REF. No.	SCALE
								BY	DATE	TDLERANCE(S): LINEAR ± .000		
							STK No	יכ	•	ANGULAR ± 0°00′		FULL
							MAT'L:					
ŢŢŢĻĘ ŢŢ AND ŢŢŊĘŖŖĦĬP DF ŢĦĬŞ ĘŊĠĬŊĘĘŖĬŊĠ							DESCR				DWG	NUMBER
MADE OF THIS DATA EXCEPT AS SPECIFICALLY	RE∨	ECR	DESCRIPTION	DATE	BY	CHKR		LLI		RATION STOP COUPLING		
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 OF THE RECIPIENT TO THESE CONDITIONS IS PRESUMED		PER EST NO: DXXXX EST FIN WT = 0.0000			00 lbs	(FIP × CS)				H15082N		

DVG NUMBER H15082N