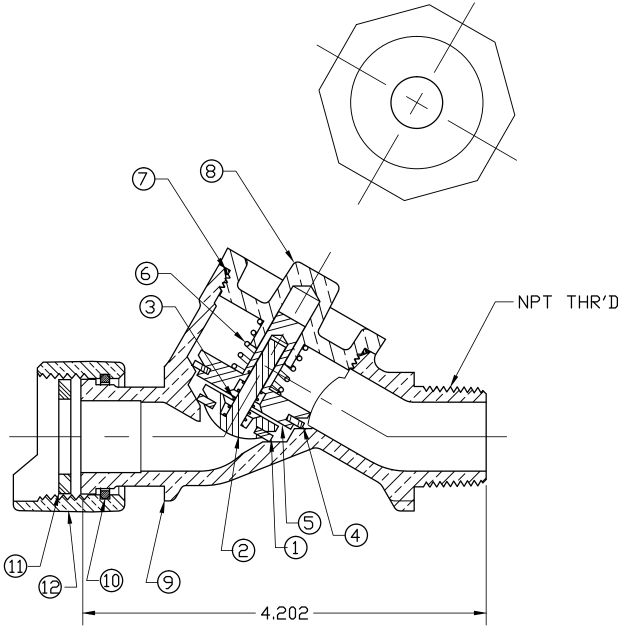
N□.	DESCRIPTION	MATERIAL							
1	1st POPPER FACING	RUBBER ASTM D2000							
2	1st P□PPET	CELC□N GRADE M90-04							
3	1st POPPET SPRING	STAINLESS STEEL ASTM A313 TYPE 302							
4	2nd POPPER FACING	RUBBER ASTM D2000							
5	2nd POPPET	CELCON GRADE M90-04							
6	2nd POPPET SPRING	STAINLESS STEEL ASTM A313 TYPE 302							
7	DRING	RUBBER ASTM D2000							
8	CAP	CAST LOW LEAD BRASS ALLOY							
9	B□DY	CAST LOW LEAD BRASS ALLOY							
10	SNAP RING	BRASS ASTM B134 CDA 521							
11	RUBBER GASKET	RUBBER ASTM D2000							
12	SADDLE NUT	CAST BRASS ASTM B62 ALLDY C83600							



NOTE: ALL WETTED PARTS ARE LOW LEAD BRASS ALLOY

FILEPATH: PROD-ENG\MUELLER\ASYSUBMITTALS\H14272N

							DRFTR	RWB	3/2/11			
							CHKR]		
							ENGR					
						MGR			IRD ANGLE PROJECTION			
										SURFACE PREPARATION: BREAK CORNER(S)000		
										SURFACE FINISH XX RMS REF. No	. SCALE	
								BY	DATE	TDLERANCE(S): LINEAR		
							STK No	No:		ANGULAR ± 0°00′	FULL	
							MAT'L:				·	
TITLE TO AND DWNERSHIP OF THIS ENGINEERING							DESCR.			DWG NUMBER	WG NUMBER	
MADE OF THIS DATA EXCEPT AS SPECIFICALLY	REV	ECR	DESCRIPTION	DATE	BY	CHKR				F DUAL LIB CHECK VALVE - L	114272N	
TITLE TO AND OWNERSHIP OF THIS ENGINEERING DATA REMAINS IN MURLIER CO. NO USE IS TO BE MADE OF THIS DATA EXCEPT AS SPECIFICALLY AUTHORIZED BY MURLIER CO. ASSENT ON THE PART OF THE RECIPIENT TO THESE CONDITIONS IS PRESUMED	PER EST NO: DXXXXX EST FIN WT = 0.0000 lbs				5/8"			"×3/4"×3/4" (MTR × MIP) H142/				

DVG NUMBER H14272N