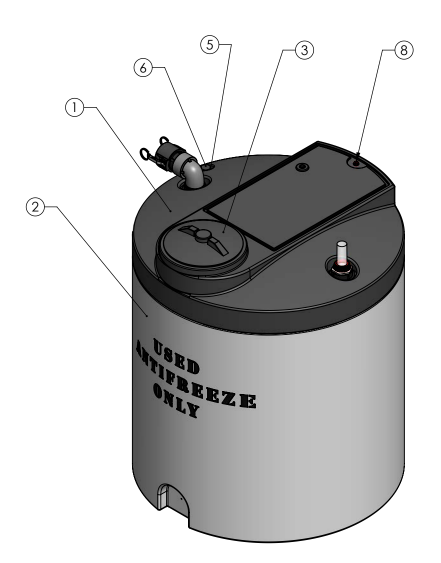
NOTE:

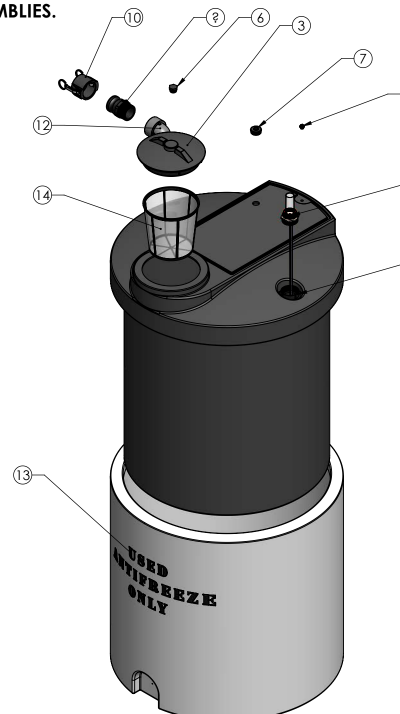
D

FLOAT GAUGE IS AN OPPTIONAL ADDER.

NOT INCLUDED IN STANDARD USED - OIL & ANTI - FREEZE ASSEMBLIES.



ISOMETRIC VIEW ASSEMBLED



PART NUMBER				
90 GALLON GEMINI	NATURAL/BALCK			
LPE SD (1.5)	01-35108			

## ALTERNATE CONFIGURATION TO MEET NSF/ANSI STANDARD 61 AVAILABLE

	TOP LEVEL ASSEMBLY		
ITEM NO.	DESCRIPTION	QTY.	
1	90G GEMINI PRIMARY TANK	1	_
2	90G GEMINI SECONDARY TANK	1	
3	8" ID / 10" OD VENTED TWIST LID	1	
4	Ø2" FNPT SPIN WELD FITTING, PE	2	C
5	3/4" FNPT SPIN WELD FITTING, PE	1	
6	Ø3/4" PLUG, MPT, PE, BLACK	1	
7	Ø1-5/8" CAPLUG / GROMMET ASSY	1	
8	RED CAPLUG / O-RING SUB-ASSY	1	•
9	Ø2" FLOAT GAUGE	1	
10	Ø2" DUST CAP	1	
11	1" TYPE F ADAPTER, PP, BLACK	1	
12	2" 90° STREET ELBOW, PPL	1	E
13	STENCIL	2	
14	Ø8" SEDIMENT SCREEN	1	
-		•	

## **NOTES:**

- 1. CAPACITY: 90 GAL. NOMINAL
- APPROXIMATE WEIGHT: 75 LBS
- TANK MATERIAL: LLDPE W/ UV INHIBITOR GASKETS: EPDM
- SERVICE PRESSURE: ATMOSPHERIC

## ISOMETRIC VIEW EXPLODED

## PROPRIETARY AND CONFIDENTIAL

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UNLESS OTHERWISE SPECIFIED:		NAME	DATE		PE	ABODY		
DIMENSIONS ARE IN INCHES TOLERANCES: ±1/4" ANGULAR: ±.5° ONE PLACE DECIMAL ±.3" TWO PLACE DECIMAL ±.13" THREE PLACE DECIMAL ±.063"	DRAWN	JO	08/8/23	engineering				
	CHECKED			PROJECT: GEMINI DUAL CONTAINMENT TANKS				
	ENG APPR.			CUSTOMER: PEABODY STANDARD				
	MFG APPR.							
TANK MATERIAL: HDPE	741 0 741 14.			SIIE/LOC	SITE/LOCATION:			
INNER TANK S/N:	Q.A.			SALES O	SALES ORDER#:			
	ALTERNATIVE VERSIONS			SEE TABLE				
OUTER TANK S/N:	MATERIALS: XLPE, PPL, PVDF COLORS: NATURAL, BLUE OR BLACK AVAILABLE WITH FRP WRAP		SIZE	DESC.		REV.		
CUSTOMER PO#			90 GALLON GEMINI TAN 34" X 41.25"			-		
DO NOT SCALE DRAWING	CALL FOR PART NUMBERS			SCA	LE: 1:10 LAST SAVED	CHEEL	1 OF 2	

8 THE FOLLOWING DRAWINGS ARE CONCEPTUAL AND INTENDED FOR CLIENT REVIEW AND APPROVAL PURPOSES ONLY. THE DRAWINGS ARE AN ESTIMATION OF DESIGN INTENT. FINAL DESIGN, SUPPORTS AND FABRICATED.

