2 PART NUMBER 10 GALLON GEMINI<sup>2</sup> BLUE NATURAL STANDARD (1.5 SPG) 01-29816 01-29820 (7)HD (1.9 SPG) 01-30044 01-30048



ALTERNATE CONFIGURATION TO MEET NSF/ANSI STANDARD 61 AVAILABLE

TOP LEVEL ASSEMBLY									
ITEM NO.	DESCRIPTION	QTY.							
1	10G GEMINI <sup>2</sup> , INNER TANK	1							
2	10G GEMINI <sup>2</sup> , OUTER TANK	1							
3	4" TWIST LID ASSEMBLY	1							
4	Ø2" FNPT SPIN WELD FITTING, PE, BLACK	1							
5	Ø2" MPT PLUG, PE, BLACK	1							
6	1-1/4" CAPLUG / GROMMET SUB- ASSY	1							
7	Ø3/4" FNPT SPIN WELD FITTING, PE	1							
8	Ø3/4" MPT PLUG, PE, BLACK	1							
9	RED CAPLUG / O-RING SUB-ASSY	1							
10	GEMINI <sup>2</sup> MOLD IN LOGO	1							

## **NOTES:**

- CAPACITY: 10 GAL. NOMINAL APPROXIMATE WEIGHT: 15 LBS
- TANK MATERIAL: LLDPE W/ UV INHIBITOR SERVICE PRESSURE: ATMOSPHERIC
- SECONDARY HOLDS 139% OF PRIMARY CAPACITY

**ISO VIEW** (ASSEMBLED)

DIMENSIONS ARE IN INCHES TOLERANCES: ±1/4" ANGULAR: ± .5° ONE PLACE DECIMAL: ± .25 TWO PLACE DECIMAL: ± .125	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	DEAD	PEABO	ODV						
	TOLERANCES: ±1/4" ANGULAR: ± .5°	DRAWN	MSM	7/29/15	-		ang neer						
		CHECKED			PROJECT: 10 GALLON GEMINI <sup>2</sup> TANK ASSEMBLY								
	TWO PLACE DECIMAL: ± .125 THREE PLACE DECIMAL: ± .063	ENG APPR.			CUSTOMER: PEABODY STANDARD					1			
	TANK MATERIAL: LLDPE	MFG APPR.			SITE/LOCATION:								
IN	nner tank s/n:	Q.A.			DRAWING#:				-				
		ALTERNATIVE VERSIONS			SEE TABLE								
OUTER TANK S/N:  MATERIALS: XLPE, PPL, PV COLORS: NATURAL, BLUE AVAILABLE WITH FRP WRA		•			DESC. PEABODY 10 GALLOI		ION	REV.					
		AVAILABLE WITH FRP WRAP		В		GEMINI <sup>2</sup> TANK ASSEMBLY		D					
	DO NOT SCALE DRAWING	CALL FOR PART NUMBERS			SCA	LE: 1:6		SHEET	1 OF 2				

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
PEABODY ENGINEERING. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
PEABODY ENGINEERING IS
PROHIBITED.

PROPRIETARY AND CONFIDENTIAL

**ISO VIEW** (EXPLODED)

SCALE: 1:6 SHEET 1 OF 2

