

GENERAL SPECIFICATIONS

- 1 ORDER QUANTITY: 1 TANK
- 2. NOMINAL CAPACITY: 2,500 GALLONS
- 3. VESSEL OPERATING PRESSURE: ATMOSPHERIC
- 4. VESSEL OPERATING TEMPERATURE: AMBIENT
- 5. CONSTRUCTION: DOUBLE-WELDED BUTT JOINT
- 6. MATERIAL: MILD CARBON STEEL
- 7. TEST: PER UL142, SWRI
- 8. APPROVED LABELS: UL142, STI FLAMESHIELD
- 9. EXTERIOR COATING: SANDBLAST AND DTM WHITE ENAMEL
- TANK ACCESSORIES TO BE PROVIDED AND INSTALLED BY OTHERS (UNLESS NOTED ELSEWHERE)

ſ	GENERAL D	IMENSIONS	
CAPACITY	DIAMETER	LENGTH	WEIGHT
2 F00 CAL	5'-4"	15'-0"	4 200 LBS

GAUGE/THICKNESS			
OUTER HEAD	OUTER SHELL	INNER HEAD	INNNER SHELL
10 GA	10 GA	7 GA	7 GA

FITTING DETAIL			
TAG NO.	DESCRIPTION	LOCATION	NOZZLE SIZE
N1	FILL	TOP	4" FNPT
N2	INTERSTITIAL GAUGE	TOP	2" FNPT
N3	GAUGE	TOP	2" FNPT
N4	EMERGENCY VENT	TOP	6" FNPT
N5	EMERGENCY VENT	TOP	6" FNPT
N6	NORMAL VENT	TOP	2" FNPT
N7	DISPENSE	TOP	2" FNPT

- [	NO.	REVISION/ISSUE	DATE
ı			
Į			

HT520160			

DRAWN BY: CRP	DRAWING NUMBER: TANK #1
REVIEWED BY:	DRAWING DATE: 03/14/14
SCALE: NTS	QUOTE NUMBER: BHT520160
CAD FILE NAME:	•

2500 GAL FS BHT520160.DWG



## DISCLAIMERS

THIS DRAWING IS THE PROPERTY OF ACTERNA GROUP, INC. AND IS SUBNITIED AS A CONFIDENTIAL DISCUSSIONE, ALL RIGHTS TO REPROCUPE THIS DRAWING AND THE ARTICLES THEREIN ARE EMPRESSAY RESERVED. THIS DOUGHENT AND ITS CONTENTS SHALL BE CONSIDERED INTELLIGENT PROPERTY OF THE ACTERNA GROUP, INC., THEESTED, THE USE OF THE DOUGHENT AND ITS CONTENTS ARE STRICTLY PROHIBITED WITHOUT THE WRITTEN APPROVAL OF THE ACTERNA GROUP, INC. THE SIZES, DIMERSIONS, THICKNES, ETC... ARE NOT INTENDED TO REPLACE OR REPRESENT HECESSAY ENGINEERING CALCULATIONS, THE SIZES, DIMERSIONS, THICKNESS, ETC... ARE NOT TO SUPRESEDED ESTITIST AND LAW, REGULATIONS

1	APPROVAL
	CUSTOMER:
	DATE: