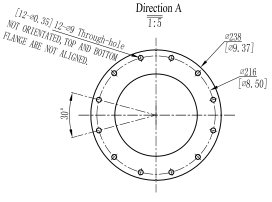


VOLUME DOME VOLUME WEIGHT MODEL U.S.gal liters U.S. gal cubic FT Kg LBS cubic FT liters 100. 1 220. 5 30x72 704 186, 00 72.07 19.03 2.55 24.88



- 1. TANK MUST MEET ALL APPLICABLE SPECIFICATIONS OF NSF/ANSI 044 STANDARD, LATEST REVISION.
- 2 . OPERATING SPECIFICATIONS:
  - A. MAXIMUM WORKING PRESSURE 150 PSI (10.5BAR)
  - 34-150° F(1-65°C)
  - 5"Hg (127mm Hg)
- 3 . VISUAL LINER INSPECTION
- 4. ALL GLASS STRANDS FROM FIBERGLASS LINER TO BE BONDED AND COVERED.

- 7. DIMENSIONS IN PARENTHESIS ARE REFERENCE ONLY.
- 8 . DIMENSIONS IN SQUARE PARENTHESIS ARE INCH UNTI.
- 9. TANK TO BE BONDED TO BASE.
- 10 . USING A STANDARD LEVEL WITH TANK POSITIONED ON A LEVEL SURFACE, DATUM B TO BE PARALLEL WITH DATUM A. BUBBLE OF LEVEL MUST FALL COMPLETELY WITHIN LINES WHEN MEASURED AT 90° INTERVALS WHEN PLACED ON THE TOP OF THE FLANGE.
- 11. AFTER THE TANK IS LEVELED, IT IS RECOMMENDED THAT THE TANK BE BOLTED TO THE FLOOR IN SIX POSITIONS PER THE TRIPOD BASE BOLT HOLE PATTERN WITH 3/8" ANCHORS.

5	DTMENSTON A CHANGED:							2011/08/29
	30*72 VOLUME CHANGED;							2008/10/30
VERSION NO.			DESCRIPTION OF CHANGES:				IGNATURE	DATE
REFERENTIAL PLASTIC								
SHRINKAGE (IF NECESSARY):								
SIGNATURE								
	NAME	DATE	₩ ¥ V	II IANGI IAI)	CO., I	LID.		
DESIGN			SCALE	MATERIAL		MODEL		
INSPECTION			1 : 10			DESCRIPTION		
APPROVAL			QUANTITY	SMOOTHNESS		30" FRP PRESSURE VESSEL		
THIS PRODUCT DRAWING CAN						(DOUBLE FL	LANGE O	PENING)
NOT BE COPIED AND/OR USED WITHOUT PRIOR WRITTEN APPROVAL OF WAVE CYBER.			PROJECTION	COMPUTER CODE		DRAWING NO.		VERSION NO.
						1133	113302-00	
			DO NOT MEASURE THE DIMENSIONS. UNIT:			/M TOTAL PAGE: 1		