



MODEL

 \parallel

inch

liters

U.S.gal

cubic FT

liters

U.S.gal

cubic FT

Kg

LBS

VOLUME

DOME VOLUME

WEIGHT

13x54

1527

60.12

6

. 24

105. 71

27.93

3. 73

4.91

1. 30.

0.17

11. 23 24. 71

13x44

1274

50. 16

6 B

24

84. 8L

22.40

3.00

4.91

1. 30.

0.17

8.84

19.45

- 1 . TANK MUST MEET ALL APPLICABLE SPECIFICATIONS OF 2 . OPERATING SPECIFICATIONS: NSF/ANSI 044 STANDARD, LATEST REVISION.
- A. MAXIMUM WORKING PRESSURE 150 PSI(10.5BAR)
- C. MAXIMUM VACUUM TEMPERATURE RANGE
- 34-120° F(1-49℃) - 5"Hg (127mm Hg)
- VISUAL LINER INSPECTION

- A. NO MORE THAN 10 INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS.
 B. NO INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS LARGER THAN 3×3mm.
 C. NO INTERNAL BLEMISHES OR BURNT DEBRIS ALLOWED.
- SURFACE TO BE FREE OF NICKS, SCRATCHES, RESIN AND GLASS. DIMENSIONS IN PARENTHESIS ARE REFERENCE ONLY.

ALL GLASS STRANDS FROM FIBERGLASS LINER TO BE BONDED AND COVERED.

- DIMENSIONS IN SQUARE PARENTHESIS ARE INCH UNIT.
- USING A STANDARD LEVEL WITH TANK POSITIONED ON A 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.

	THIS PRODU COPIED AND, WRITTEN AP			APPROVAL	INSPECTION	DESIGN		SIGNATURE	NECESSARY):	REFERENTIAL PLASTIC SHRINKAGE (IF	VERSION NO.	_
THIS PRODUCT DRAWING CAN NOT BE COPIED AND/OR USED WITHOUT PRIOR WRITTEN APPROVAL OF WAVE CYBER.			T DRAWING CAN NOT				NAME					THIS DRAWLING IS UP
	ER.	RIOR	, BE				DATE			IF		DATED COMPL
DO NOT MEASURE THE DIMENSIONS.	4	PROJECTION		QUANTITY	1:5	SCALE					DESCRIPTION OF CHANGES:	THIS DRAWLING IS UPDATED COMPLYING WITH THE CHINESE VERSION
		COMPUTER CODE		SMOOTHNESS		MATERIAL	MATERIAL CIDEN				F CHANGES:	E VERSION
UNIT: MM							IVIIO	NVHS/				
	111134-00	DRAWING NO.	(DOUBLE OPENING)	13 (4-4) FRP PRESSURE VESSEI	DESCRIPTION	MODEL	WIMI/ CU.	WW WAVE CVRED (CHANCHAI) CO ITO				
TOTAL PAGE: 1	84-00		NING)	AP PRESSURI			, LID.	TT I			SIGNATURE	
	1	VERSION NO.		VESSEL							DATE	2009/06/11