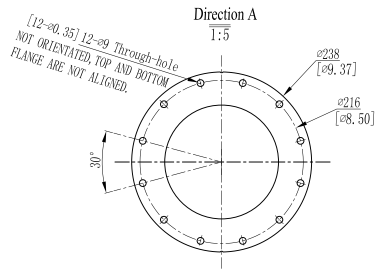


MODEL	VOLUME			DC	ME VOLUME	WEIGHT		
	liters	U.S.gal	cubic FT	liters	U.S.gal	cubic FT	Kg	LBS
30x72	704	186.00	24. 88	72. 07	19. 03	2. 55	100. 1	220. 5



NOTES

- 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)
 - B. TEMPERATURE RANGE $-34-150^{\circ}$ F $(1-65^{\circ}\text{C})$
 - C. MAXIMUM VACUUM 5"Hg (127mm Hg)
- 3 . VISUAL LINER INSPECTION
 - A. NO MORE THAN 20 INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS.
 - B. NO INTERNAL OR EXTERNAL BLEMISHES OR BURNT DEBRIS LARGER THAN 5×5 mm.
 - C. NO INTERNAL BLEMISHES OR BURNT DEBRIS ALLOWED.
- 4 . ALL GLASS STRANDS FROM FIBERGLASS LINER TO BE BONDED AND COVERED.
- 5 . SURFACE TO BE FREE OF NICKS, SCRATCHES, RESIN AND GLASS.
- 6 . SURFACE FINISH.
- 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.

4	THIS DRAWING IS UPI			2008/10/30				
VERSION NO.			DESCRIPTION OF CHANGES:				IGNATURE	DATE
REFERENTIAL	PLASTIC					-		
SHRINKAGE (I	F NECESSARY):							
SIGNATURE			₩ \Λ	/AVE CVD	ED /C		\sim	TD
	NAME	DATE	→ ₩₩ WAVE CYBER (SHANGHAI) CO., LTD.					
DESIGN			SCALE	MATERIAL		MODEL		
INSPECTION			1:10			DESCRIPTION		
APPROVAL			QUANTITY	SMOOTHNESS			RESSURE VESSEL	
THIS PROF	DUCT DRAWING CA	AN				(DOUBLE FLANGE OPENING)		
NOT BE COPIED AND/OR USED WITHOUT PRIOR WRITTEN APPROVAL OF WAVE CYBER.			PROJECTION	COMPUTER CODE		DRAWING NO. 113302-00		VERSION NO.
								4
			DO NOT MEASURE THE DIMENSIONS.		UNIT: MM		TOTAL PAGE: 1	