



MODEL	A (mm)	B (mm)	C (mm)	VOLUME	WEIGHT(kg)	AREA (INSIDE)
16×65	1861±6	1362. 5	962	194L	19. 65	2. 10 m ²

NOTE:

- 1. TEST METHOD FOR VESSEL PERFORMANCE COMPLIES WITH NSF/ANSI44-2002 "NSF INTERNATIONAL STANDARD/AMERICAN NATIONAL STANDARD"
- 2. MAXIMUM WORKING PRESSURE: 10.5Bar, WATER MEDIUM TEMPERATURE RANGE: 1°C-49°C; NOT APPLICABLE TO CORROSIVE LIQUID;
- 3. DIMENSIONAL TOLERANCE: SJ1372-78, GRADE 8.
- 4. TANK IS SUPPLIED WITH ADAPTOR:
 - 1.5"NPT MALE ADAPTOR / $1\frac{1}{4}$ "SOCKET ADAPTOR
 - 1.5"BSP MALE ADAPTOR / 40mm SOCKET ADAPTOR

VERSION NO.			DESCRIPTION OF CHANGES:				SIGNATURE	DATE
	TIAL PLASTIC SHRINKA ESSARY):	AGE						
SIGNATURE			₩ WAVE CYBER (SHANGHAI) CO., LTD.					
	NAME	DATE		WAVE CIDEN (SHE		ANGHAT) CO., LID.		
DESIGN			SCALE	MATERIAL		MODEL		
INSPECTION						DESCRIPTION	(. #	. # . ~ .
APPROVAL			QUANTITY	WEIGHT		16"VESSEL(4"×4"inle		
тит	DDODLICT DRAWING CAN				(Threaded Side Inlets)			
THIS PRODUCT DRAWING CAN NOT BE COPIED AND/OR USED WITHOUT PRIOR WRITTEN APPROVAL OF WAVE CYBER.			PROJECTION	COMPUTER CODE		DRAWING NO. 1141	WING NO. 114164-00	
			DO NOT MEASURE THE DIMENSIONS.		UNIT: MM		TOTAL PAGE: 1	