



Job Name:						
Job No:	JWC Representative:					
Tag No.:	Submitted By:	Date:				
Engineer:	Approved By:	Date:				
Contractor:	Order No.:	Date:				

JNTR Series

Non-Code Diaphragm Type Thermal Expansion Tanks Certified by NSF to NSF/ANSI Standard 61 For Potable Hot Water Systems



SPECIFICATIONS

- Maximum working pressure: 150 PSI
- Maximum working temperature: 200° F
- Shell: Carbon Steel with phenol-free internal coating
- Exterior finish: Polyester powder coating (white)
- System connection: top mounted MNPT with plastic insert
- Insert prevents water debris from entering the tank and enhances corrosion resistance
- 13 gallon size (non-NSF certified) includes a steel base and NPT bottom connection
- Diaphragm: food quality heavy duty Butyl compound, Certified by NSF to NSF/ANSI Standard 61

MODEL NUMBER	TANK VOLUME		TANK ACCEPTANCE		DIAMETER		HEIGHT		SYS CONN	AIR PRECHARGE	EST WEIGHT
	GAL	L	GAL	L	IN	ММ	IN	ММ	IN	PSIG	LBS
JNTR-14-008	2.1	8.0	1.25	4.8	8	203	12	305	3/4	40	7
JNTR-14-018	5.0	18.9	3.0	11.4	10½	267	16	406	3/4	40	12
JNTR-14-024	6.5	24.6	4.2	15.9	12¾	324	18	457	3/4	40	15
JNTR-14-050	13.0	49.2	8.0	30.3	15¾	400	23	584	1	40	30

Dimensions are subject to change. Shipping weights are approximate.