



Multi-Purpose Hydronic Accessory Tank

Models: WMT-50 to WMT-1040 Submittal Sheet No. J-1008A Rev. 2/6/2024

Job Name	 Submitted By	Date
Location	 Approved By	Date
	 Order No.	Date
Engineer	 Notes	
Contractor	 	
Sales Rep.	 	

Description:

Wessels ASME Multi-Purpose Tanks (WMT) are designed for multiple functions. The four multi-configurable connections allow for primary/secondary hydraulic separation with buffer energy storage for either hot or chilled water systems. The buffer volume slows fluid velocity resulting in increased air elimination. The included WesPro Super Filter Baffle coalescing media further increases air & dirt elimination efficiency. For ferrous impurities, the WesMag filtration system can be installed for additional particulate removal.

Construction:

Material [.]	Carbon Steel
Exterior:	Red Oxide Primer
Optional:	WesMag at Inlets
	Stainless Steel Construction
	Trim Package

Design Parameters:

Maximum Design Pressure: 125 PSIG* Temperature Range: 0°F to 450°F

*150, 200, & 250 available

MODEL NUMBER	PART NUMBER	TANK VOLUME (GALLONS)	TAGGING INFORMATION	QUANTITY
WMT-50		50		
WMT-60		60		
WMT-75		75		
WMT-100		100		
WMT-150		150		
WMT-250		250		
WMT-350		350		
WMT-400		400		
WMT-500		500		
WMT-700		700		
WMT-850		850		
WMT-1040		1040		

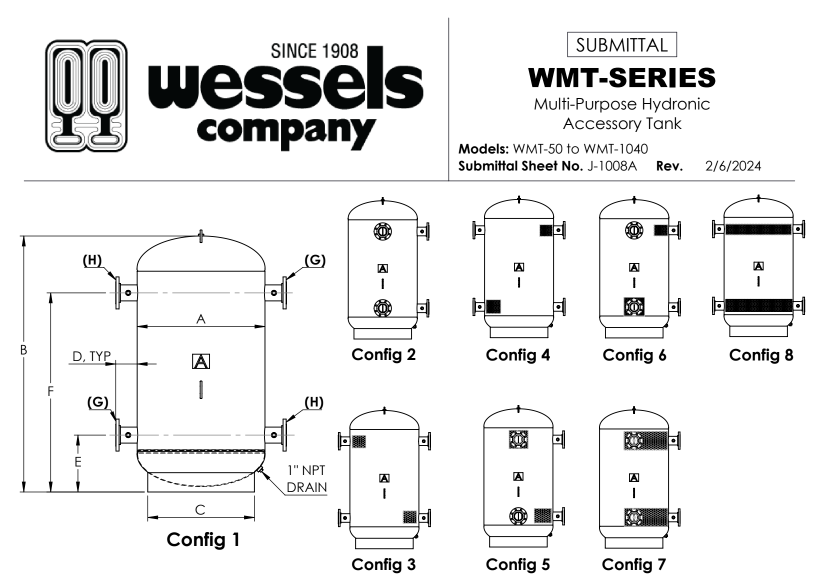
Typical Specification

Furnish and install, as shown on plans, a WMT- ______ as manufactured by Wessels Company. The tank shall incorporate media (inlets/inlets & outlets/none). The system primary-zone water connections must be ______" (NPT/flanged/grooved) and the system secondary-zone water connections must be ______" (NPT/flanged/grooved) and positioned (90°/180°) apart. The WMT must be constructed in accordance with the most recent addendum of Section VIII Division 1 of the ASME Boiler and Pressure Vessel Code and constructed and stamped for _____ PSI working pressure @450°F.

Each tank shall be Wessels model number WMT-_____or approved equal.



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Dimensions & Weights:

	Model Number	Dimensions in Inches						Approx. Shipping Weight	Model Exa WMT-50-22			
	Α	В	С	D	E	F	(G)	(H)	(lbs)			
	WMT-50	16	60	12		10 13/16	50 11/16			150	(a) (F)(G	
	WMT-60	20	48	16		10 7/8	38 5/8			175		
	WMT-75	20		10		10776	50 5/8	2, 3, 4	2, 3, 4	225	a) Gallon Size	
	WMT-100	24	60	20		13	48 1/2			275	Connection Si	
	WMT-150	30		24	500	15	46 1/2			350		
	WMT-250	30	85 1/2	85 1/2	24	See Note	16 1/2	70 1/2	3, 4, 6	3, 4, 6	500	(G) Primc
	WMT-350	36	92 98 90 100	30	4	19	74 1/2	3, 4, 0	3, 4, 0	615	(H) Seco	
	WMT-400	50		30		17	80 1/2				(b) Configurat	
	WMT-500	42		36		20 1/2	71	4, 6, 8	4, 6, 8	950		
	WMT-700	48		42		21 3/8	80 1/8	4, 0, 0	, 0 4, 0, 0	1400		
	WMT-850	54	98	48		24	75			1900		
	WMT-1040	60	96	54		26 3/4	70 3/4	6, 8, 10	6, 8, 10	2100		

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Notes:

- 1. Inspection openings will be provided as required by ASME code.
- Insulation, Trim Package, and WesMag are optional. 2.
- 3. Dimensions shown are subject to change and should not be used for pre-piping. Weights are based on max flange connection. Contact your local Wessels representative is certified dimensional drawings are required.
- For connections 3F and below, The "D" dimension is 4". For 4. connections 4F and above, The "D" dimension is 6".

