

## SUBMITTAL SHEET

### WELLMATE

200 Industrial parkway  
Chardon, Ohio 44024

Phone: (440) 286-4116 Fax: (440) 286-9673

### WM – UT / RT - PRESSURE TANK

Bottom 1.25" Socket or 2" npt  
Top 1.25" Socket, 1.25" Thread, 2" Thread

#### Features

**Strong, yet lightweight outer shell-**  
Miles of fiberglass filament (continuous strand) and high-temperature epoxy resin.

**Seamless inner shell** – Molded from FDA and/or NSF grade polyethylene. Provides impact and corrosion resistance.

**Polypropylene Base** – Injection molded (high impact, lightweight, and durable).

**SMC Base** – WM-RT-200, WM-RT-270

**System connections** – High impact PVC or CPVC  
1.25" Socket (bottom, WM-UT-30, 40, 40SQ, 80, and WM-UT-120).

1.25" Socket, 1.25" thread (top, WM-UT-30, 40, WM-UT-40SQ, 80 and WM-UT-120).

2" Thread (top and bottom, WM-RT-200 and WM-RT-270).

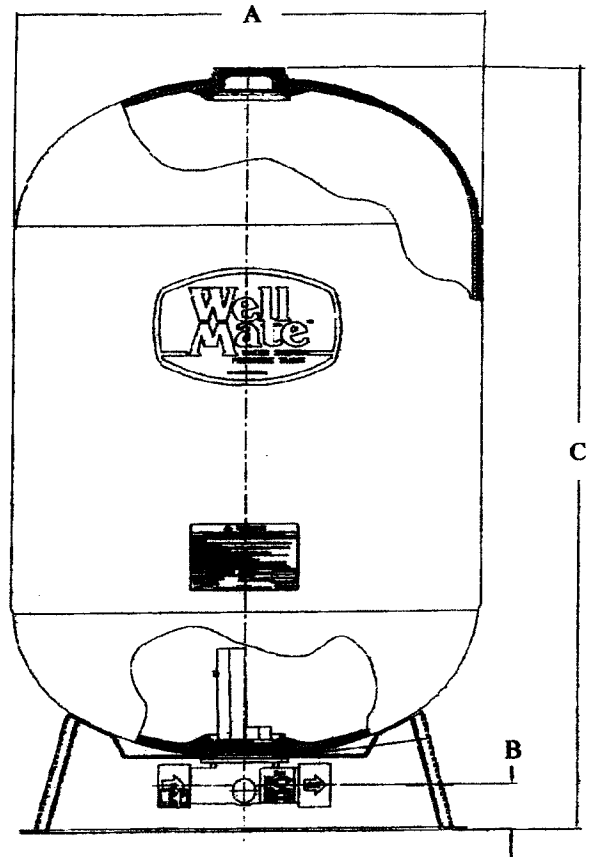
#### Operating Specifications –

Maximum Operating Pres. – 75 psi – WM-UT-30, 40, 40SQ, 80 and WM-UT-120

Maximum Operating Pres. – 125 psi – WM-RT-200, and WM-RT-270

Maximum Operating Temp. - 120°F – Externally, 100°F Internally, Minimum 40°F.

**NOTE: THE WM-RT-200 AND THE WM-RT-270 HAVE A SCREEN AT THE BOTTOM AND NOT A RISER TUBE AS SEEN IN THE WM-UT SERIES.**



Model Number	Capacity gal/liter	Weight lb	Width (A)	FTG. Height (from floor in) (B)	Height (C)	System Connection
WM-RT-270	264/999.3	248	36"	8.0"	81"	2" npt
WM-RT-200	187/707.9	205	30"	7.5"	79"	2" npt
WM-UT-120	120/454	77	24"	2.0"	72.5"	1.25" (soc/npt)
WM-UT-80	80/303	53	21"	2.0"	62"	1.25" (soc/npt)
WM-UT-40SQ	40/151	33	21"	2.0"	35.25"	1.25" (soc/npt)
WM-UT-40	40/151	31	16"	1.5"	56.5"	1.25" (soc/npt)
WM-UT-30	30/114	23	16"	1.5"	43.75"	1.25" (soc/npt)