

WELLMATE TANKS

IN COMPOSITE MATERIAL

Wellmate tanks in composite material represent the best solution for pressurized water storage and pressureboosting applications. Thanks to the high density polyethylene inner liner and to the fiberglass-wound and epoxy resin-sealed outer shell, Wellmate tanks don't rust, require little maintenance and weigh half then an equivalent steel tank. All Wellmate vessels are tested and certified by NSF International and produced according to the European Pressure Equipment Directive (PED) 97/23/EC.





TECHNICAL FEATURES

CODE	VOLUME It	REAL WATER VOLUME (DRAWDOWN SETTING)*	MAXIMUM OPERATING PRESSURE (BAR)	CONNECTIONS
WM0060	55	18,3	8,5	1" M NPT
WM0075	75	25	8,5	1" M NPT
WM0120	112	37,3	8,5	1" M NPT
WM0150	153	50,9	8,5	1" M NPT
WM0180	178	59,3	8,5	1"1/4 M NPT
WM0235	235	78,3	8,5	1"1/4 M NPT
WM0330	328	109,2	8,5	1"1/4 M NPT
WM0450	453	150,8	8,5	1"1/4 M NPT
WM0600	606	201,8	10	2" M BSP
WM-IN-0750	757	252,1	10	2" M BSP
WM-IN-1000	1022	340,3	10	2" M BSP

CODEMODELWM-PB-001PUMP BASEMENT

Note: Maximum external operating temperature 120°F (49°C). Maximum internal operating temperature 100°F (38°C). Minimum operating temperature 40°F (4°C). * With minimum and maximum system pressure between 2,0 and 3,5 bar

TABLE OF SIZES AND WEIGHTS

CODE	Dimensions (cm)			weight*
	Diameter*	height*	Outlet height to floor*	Kg
WM0060	41	66	4,4	6,6
WM0075	41	81	4,4	8,1
WM0120	41	112	4,4	11,2
WM0150	41	145	4,4	13,6
WM0180	53	105	5,7	19,5
WM0235	61	105	5,7	22,7
WM0330	61	140	5,7	33,0
WM0450	61	189	5,7	43,1
WM0600	76	174	15	76,2
WM-IN-750	76	206	15	89,0
WM-IN-1000	92	212	20	117,1