# **Retention Tanks**



#### **FEATURES:**

- Convenient Inlet/Outlet piping connection at the top of the tank
- Inlet/Outlet Adapter easily accommodates the use of a vacuum breaker
- Inlet/Outlet Buttress thread for strength
- Bypass valve option available
- Full ¾" blow down drain at lowest point of tank
- 360° degree drain orientation
- Black one piece polyethylene liner for impact and corrosion resistance
- 5 year limited warranty

### **SPECIFICATIONS:**

- Maximum Operating Pressure 75 psi/517 kPa
- Maximum Operating Temperature 120°F 49°C
- Maximum Allowable Operating Vacuum 0
- A Vacuum/Pressure Relief Valve of adequate size must be incorporated in the plumbing



V3007-07

V3317

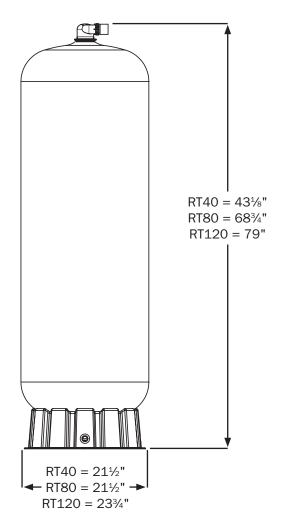


ORDER NO.	DESCRIPTION	TANK ASSEMBLY DIAMETER INCHES/MM	TANK ASSEMBLY HEIGHT INCHES/MM	CAPACITY GALLONS/LITERS	QTY/ CARTON	SHIPPING WEIGHT LBS/KG
C2250	RT40 Retention Tank	21/533	40.5/1,029	40/151	1	37/17
C2251	RT80 Retention Tank	21/533	67.5/1,715	80/303	1	66/30
C2252	RT120 Retention Tank	24/607	78.5/1,994	120/454	1	80/36

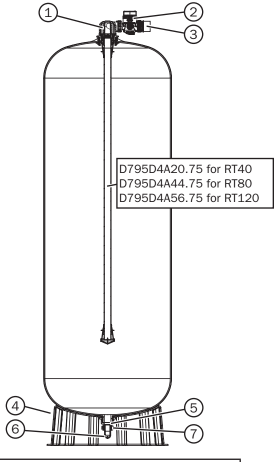
ORDER NO.	ORDER NO. DESCRIPTION		SHIPPING WEIGHT LBS/KG	
V3006	Bypass	24	26/12	

## **Retention Tanks**

### **Dimensions**



## **View of Assembly**



1	D1400RT·1191RT In/Out Head			
2	V3006 · WS1 Bypass Valve (optional)			
3	V3007-07 · WS1 11/4" x 11/2" Solvent Kit			
	V3317 · WS1 11/4" Plastic Male NPT			
4	C2256 · RT Tank Base			
5	D1291 · RT Tank Drain Adapter			
	V3417 · O-ring for Drain Adapter			
6	V3790 · WS1 Elbow ¾" Quick Connect			
	D1142-10 · ¾" x 10" CPVC Pipe			
7	V3151 · WS1 Nut 1" Quick Connect			
	V3150 · WS1 Split Ring			
	V3105 · WS1 O-ring			



This product is Tested and Certified by NSF International against NSF/ANSI/CAN Standard 61 for material requirements and NSF/ANSI 372.

