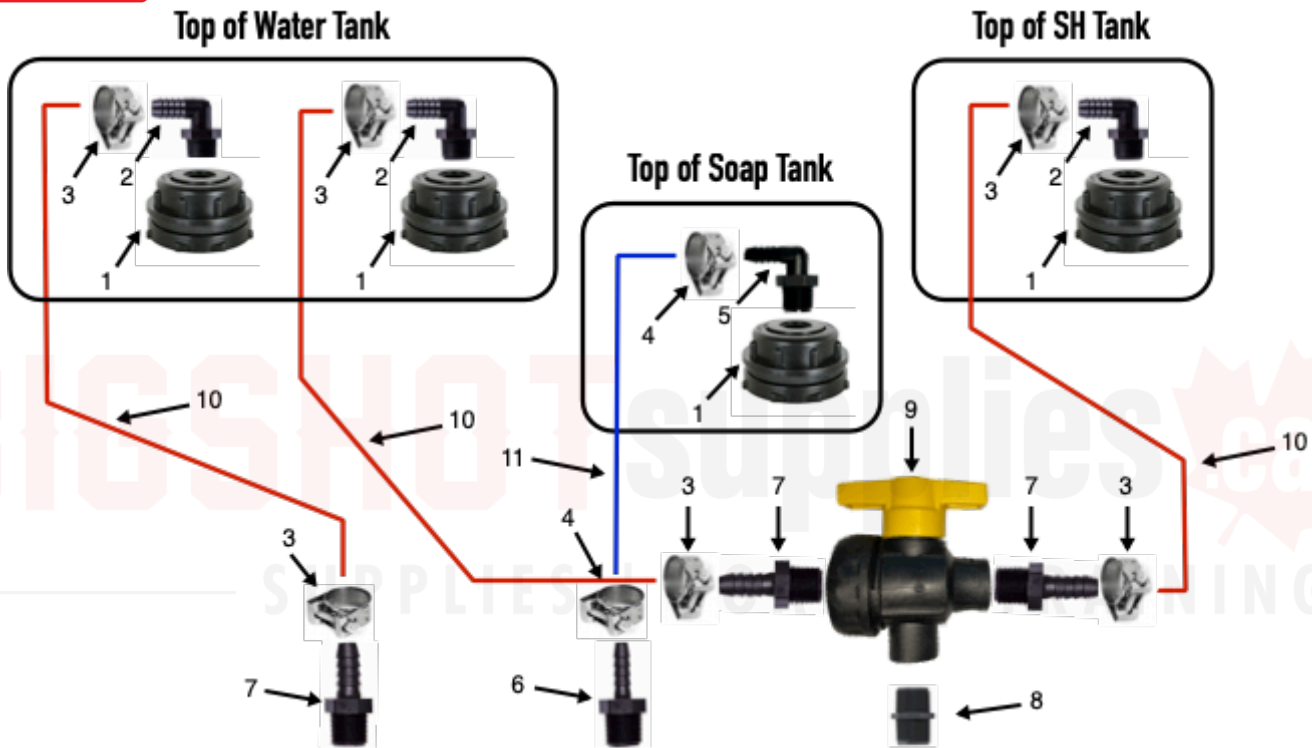


Tanks to Proportioner Installation



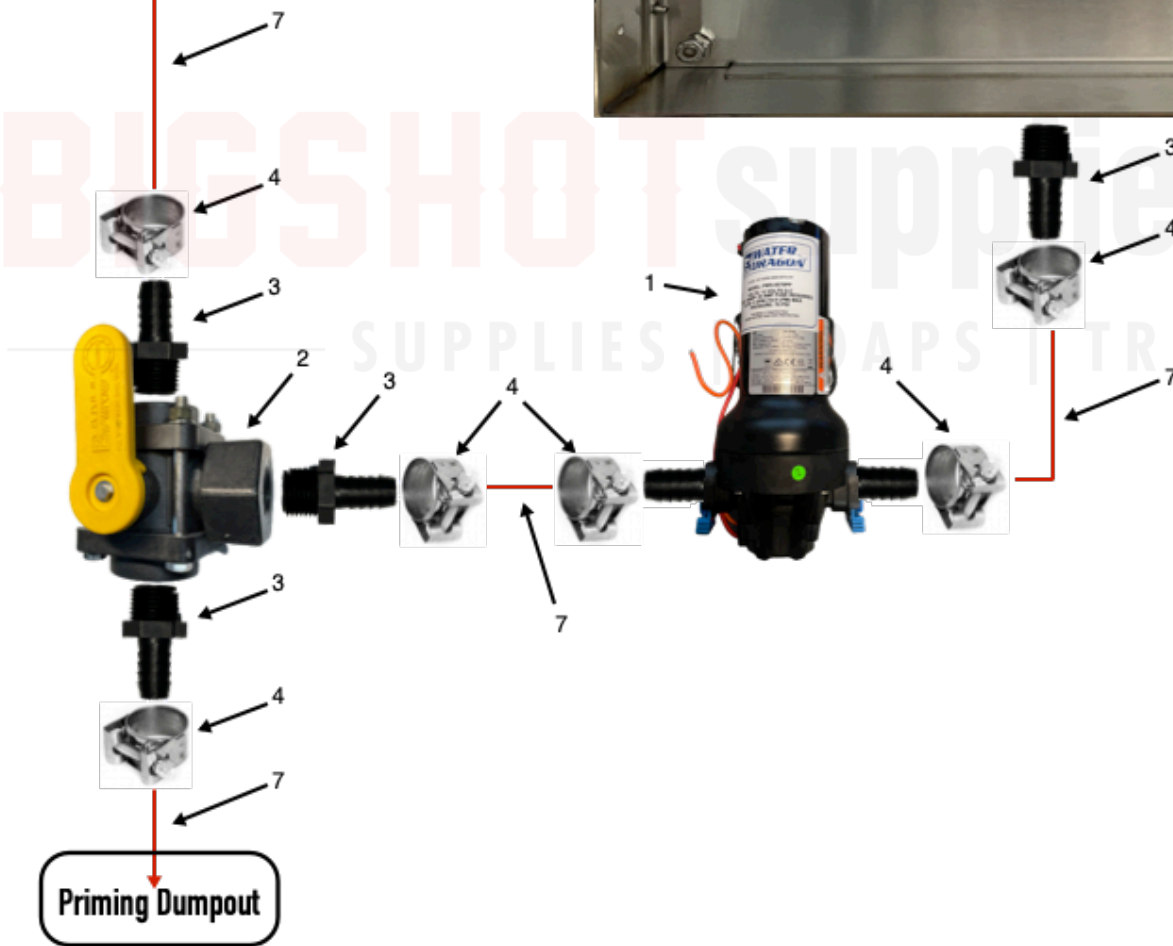
1. 1/2" Bulkhead Fitting (TP050EPP)
2. 1/2" Barb x 1/2" Male NPT 90 degree (N410-050-050PP)
3. Mikalor Clamps 0.83"-0.91" (N75-1921)
4. Mikalor Clamps 0.75"-0.83" (N75-1719)
5. 3/8" Barb x 1/2" Male NPT 90 degree (N410-038-050PP)
6. 3/8" Barb x 1/2" Male NPT (N400-038-050PP)

7. 1/2" Barb x 1/2" Male NPT (N400-050-050PP)
8. 1/2" Close Extra Heavy Sched. 80 Nipple (N800-050PP)
9. 1/2" 3 Way Ball Valve, Polypropylene (3055)
10. 1/2" Clear Reinforced PVC Hose (NL1270-050)
11. 3/8" Clear Reinforced PVC Hose (NL1270-038)
12. Pro-Portioner Chemical Mixing System (5409)

Proportioner to Hose Reel Installation



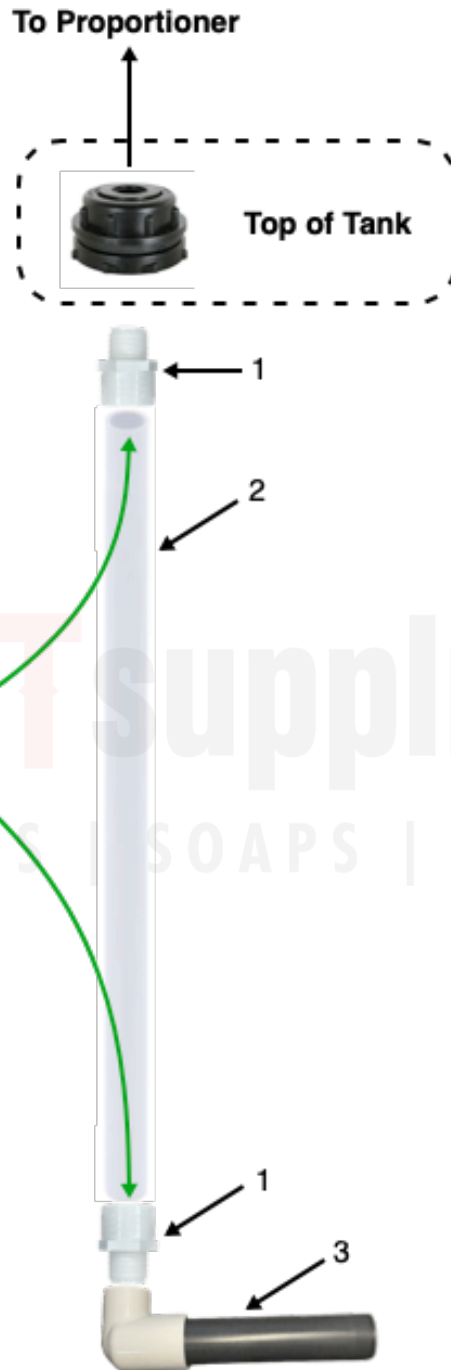
Side of Hose Reel



1. 12V VERSAJET PUMP 6 GPM (WD-0670PP)
2. 3/4" 3 Way Ball Valve, Side Load, Banjo (BAN-V075SL)
3. 3/4" Barb X 3/4" Male NPT (N400-075-075PP)
4. Mikalor Clamps 0.98"-1.06" (N75-2527)

5. 3/4" Hose Barb x 1/2" Male NPT SS (N400-075-050SS)
6. 1/2" Hose Barb x 1/2" Male NPT SS (N400-050-050SS)
(not shown in diagram as it is on the inside reel of the hose reel)
7. 3/4" Clear Reinforced PVC Hose (NL1270-075)

Drop Down Tubes in Tanks Installation



These joints are connected with PVC Primer and PVC Glue

1. 1/2 In. PVC Schedule 40 Male Adapter S x M (R436-005)
2. 1/2" PVC pipe - approximately 5" shorter than the inside height of the tank to account for the inside portion of the bulkhead fitting, the height of the PVC adapters, and the height of the PVC inlet filter. Measure so that the filter sits on the bottom of the tank.

3. 1/2" PVC Inlet Filter Assembly (2102)

