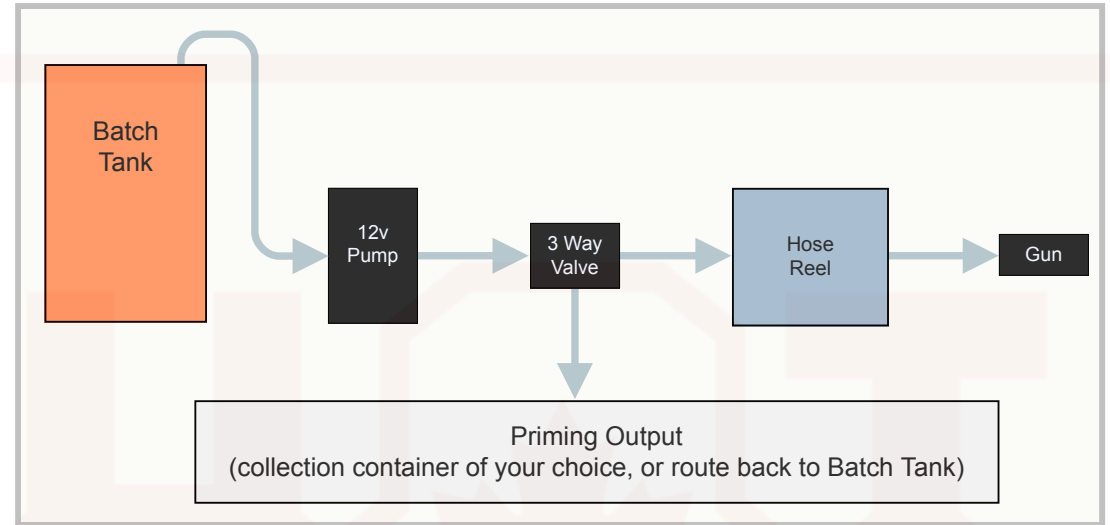


Soft Wash Setup Guide

You want to assemble your soft wash system. What is the order of parts and equipment?

Are you Batching or Proportioning?

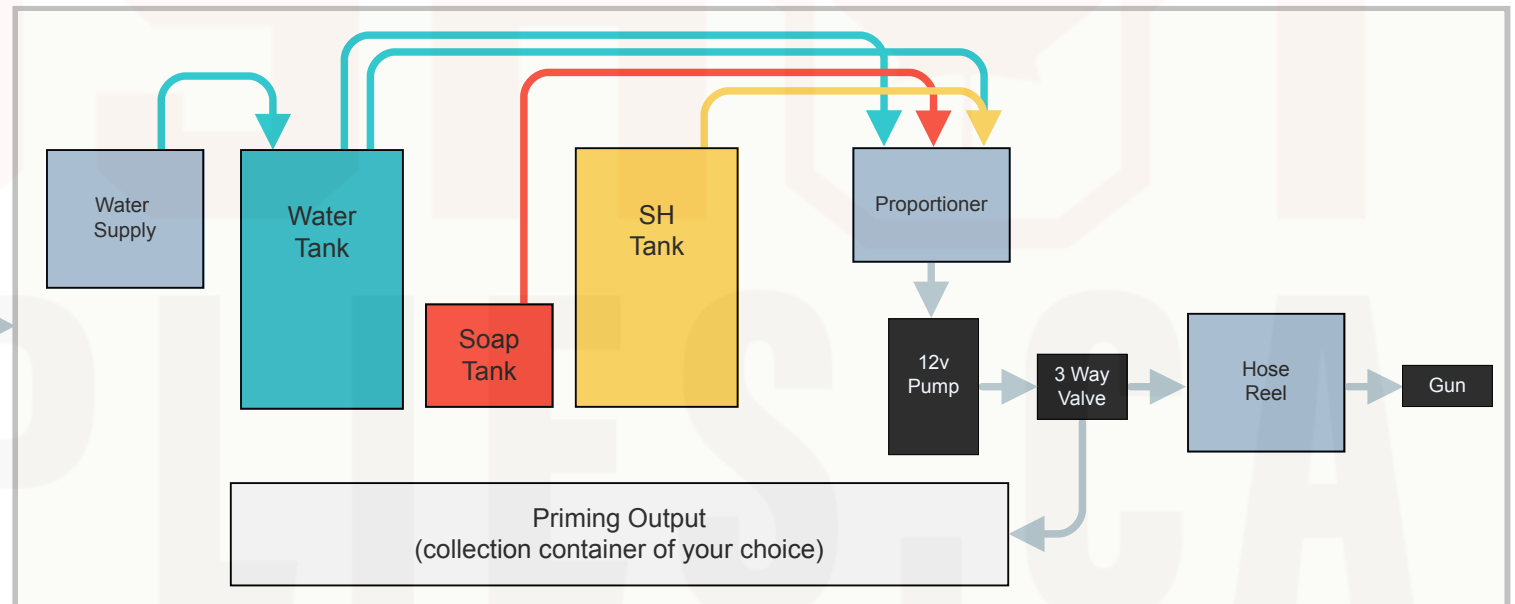
Batching



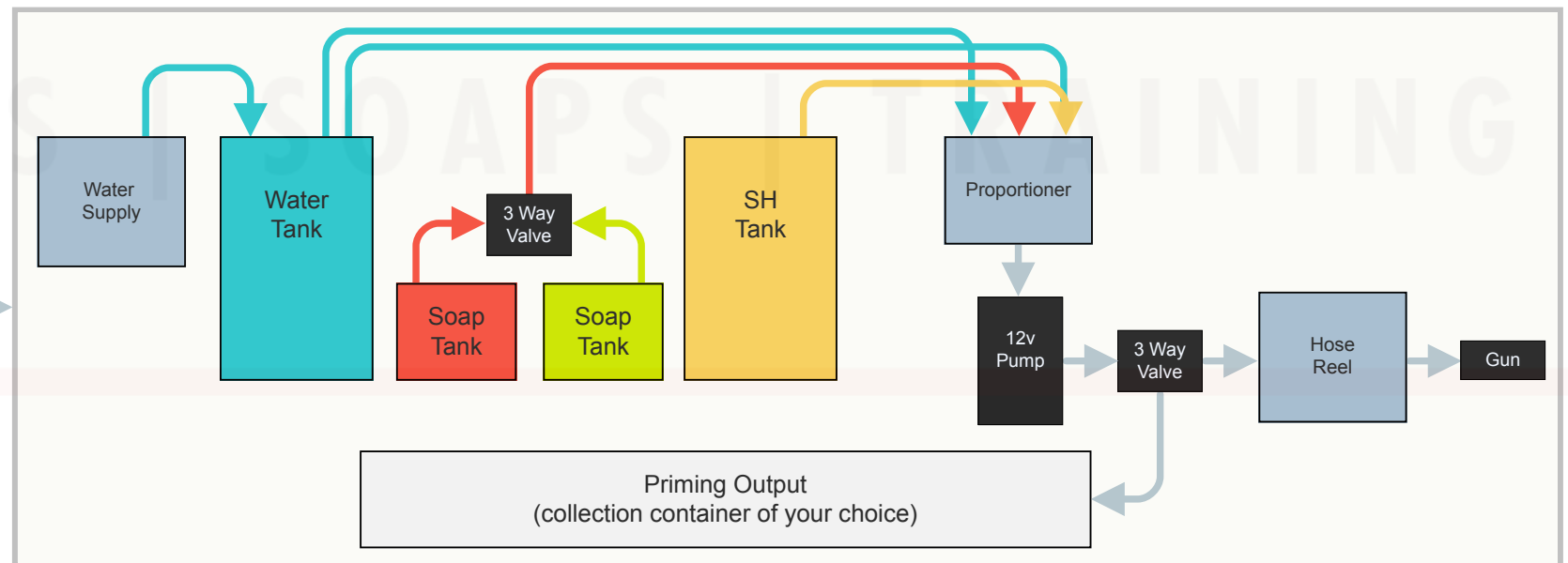
Proportioning

How many soap tanks do you want to use?

1 Soap Tank



2 Soap Tanks



Plumbing Connections

Water Supply to Water Tank

1. Water Tank Fill Fitting Kit - H20INLET
2. 1" x 3/4" Reducing Nipple - N801-100-075PP
3. 1" Hudson Float Valve - 2240



Tank Outputs w/ Drop Down Tubes

1. Mikalor Clamps:
 - For 1/2" hose use N75-1921
 - For 3/8" hose use N75-1719
2. 90 Elbow, Barb x Thread Poly Fitting:
 - For 1/2" hose use N410-050-050PP
 - For 3/8" hose use N410-038-050PP
3. 1/2" Bulkhead - TF050EPP
4. 1/2" PVC Adaptor - R436-005
5. 1/2" PVC Inlet Filter - 2102
6. 1/2" PVC Pipe (differing length per tank)



Proportioner Inputs

1. Mikalor Clamps:
 - For 1/2" hose use N75-1921
 - For 3/8" hose use N75-1719
2. Barb x Thread Poly Fittings:
 - For 1/2" hose use N400-050-050PP
 - For 3/8" hose use N400-038-050PP
3. Thread x Thread Nipple - N800-050PP
4. 1/2" 3 Way Ball Valve - 3055



Proportioner Output

1. Mikalor Clamps:
 - For 3/4" hose use N75-2527
 - For 1/2" hose use N75-1921
2. Barb x Thread Poly Fitting:
 - For 3/4" hose use N400-075-075PP
 - For 1/2" hose use N400-050-075PP



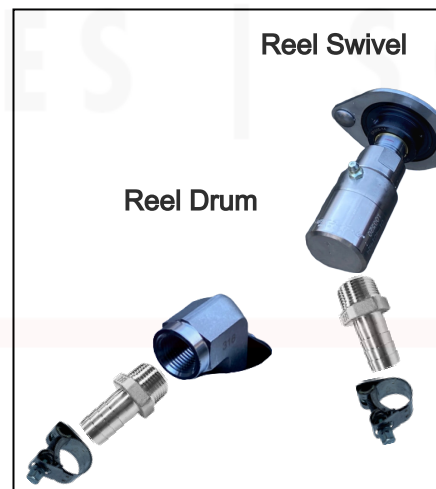
Pump Connection

1. Mikalor Clamps:
 - For 3/4" hose use N75-2527
 - For 1/2" hose use N75-1921



Hose Reel

1. Mikalor Clamps:
 - For 3/4" hose use N75-2527
 - For 1/2" hose use N75-1921
2. Barb x Thread Stainless Fitting:
 - For 3/4" hose use N400-075-050SS
 - For 1/2" hose use N400-050-505SS



3 Way Soap or Priming Valve

1. Mikalor Clamps:
 - For 1/2" (priming) hose use N75-1921
 - For 3/8" (soap) hose use N75-1719
2. Barb x Thread Poly Fitting:
 - For 1/2" (priming) hose use N400-050-050PP
 - For 3/8" (soap) hose use N400-038-050PP
3. 1/2" 3 Way Ball Valve - 3055



Soft Wash Gun

1. Mikalor Clamp:
 - For 1/2" hose use N75-1921
2. Barb x Thread Stainless Fitting:
 - For 1/2" hose use N400-050-505SS

