# Single Post DP (Diaphragm Pump) Schematic

# Pumps

2 x 60 gph booster pump 2 x 24v 8a transformer

### **Filters/Housings**

1 x 10" prefilter housing 2 x 10" 5 micron prefilters 1 x 4040 membrane and housing kit

### Hose

30' ½" tubing (varying colors)

# Fittings

A – 6 -  $\frac{1}{2}$ " nptm x  $\frac{1}{2}$ " push connect B – 4 -  $\frac{1}{2}$ " push connect T C – 4 -  $\frac{3}{8}$ " npt x  $\frac{1}{2}$  push connect D – 6 –  $\frac{1}{2}$ " nptf x  $\frac{1}{2}$ " push connect E – 1 –  $\frac{1}{2}$ " push connect stem plug F – 12 –  $\frac{1}{2}$ " push connect elbow G – 1 – Gauge assembly

# Accessories

Bolt Kit (8 m6L, 8m6s, 20 m6 nuts) Membrane housing mounting bracket 1 x RO Soap Vial Pressure Gauge Kit Transformer mounting plate Flow Meter mounting plate Flow Meter Set (3)

### Assembly Notes:

Fitting "F" can be used as needed to radius tubing.

Coat gauge assembly "G" with Teflon tape and non hardening pipe dope. Do not overtighten this fitting!

All fittings that do not have an oring need 10 turns of Teflon tape on the threads.



