Rs = 3 psi/10.6 L/m = 0.28 psi/L/m

NEW SENSOR

Rv = 1/Cv = 1/1.1 * 3.78 = 0.24 psi/L/m

NEW VALVE

CHILLER

Rc = 8 psi/14 L/m = 0.6

Flow = P/Rtotal = 8 psi/(0.6 + 0.28 + 0.24 + 1.0 + 0.1) = 3.8 L/m

OLD FLOW GAUGE

Rfg = 1

CHILLER LOOP 3.SDR