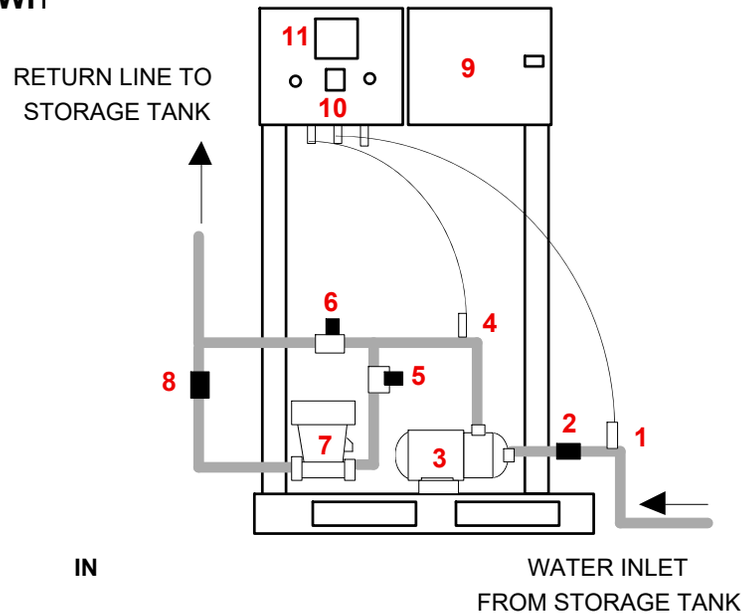
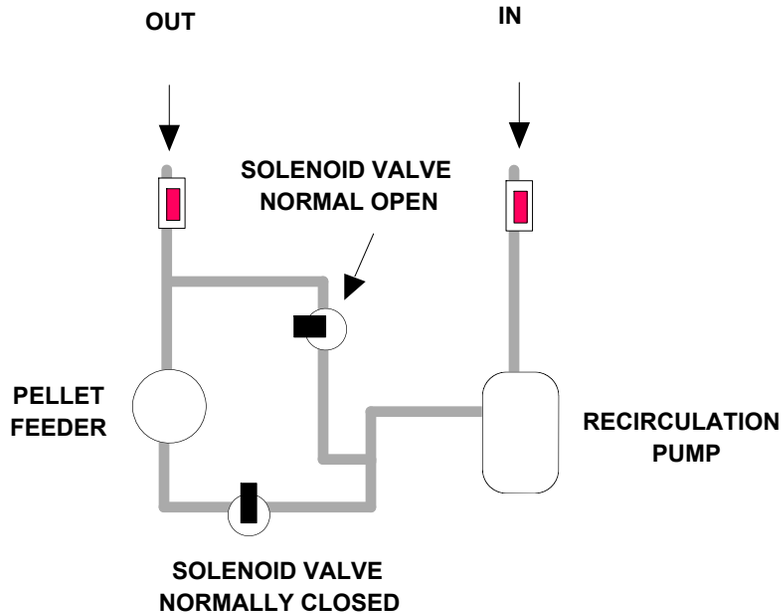


CHLORINE PELLET FEEDER SKID WITH CHLORINE SENSOR



- 1 CHLORINE ANALYZER RETURN LINE
- 2 PVC/EDPM CHECK VALVE
- 3 STAINLESS STEEL BOOSTER PUMP
- 4 CHLORINE ANALYZER FEED LINE
- 5 SOLENOID VALVE SS N/C
- 6 SOLENOID VALVE SS N/O
- 7 CHLORINE PELLET FEEDER
- 8 PVC/EDPM CHECK VALVE
- 9 REPEAT CYCLE TIMER TURNS ON & OFF RECIRCULATION PUMP
- 10 +GF CHLORINE / FLOW RATE MONITOR DISPLAYS FLOW RATE GPM & FREE CHLORINE
- 11 FREE CHLORINE ANALYZER



Notes: water is circulated from storage tank based on cycle timer. If chlorine residuals in feed to booster pump drop below pre-set levels, solenoid valve (#5) opens and solenoid valve (6) closes. Water flows through pellet feeder and chlorine residuals come back up in storage tank. Once chlorine residual high level is achieved, normally closed solenoid valve (#5) closes (de-energizes) and normally open solenoid valve (#6) opens (de-energizes), bypassing chlorine feeder.



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