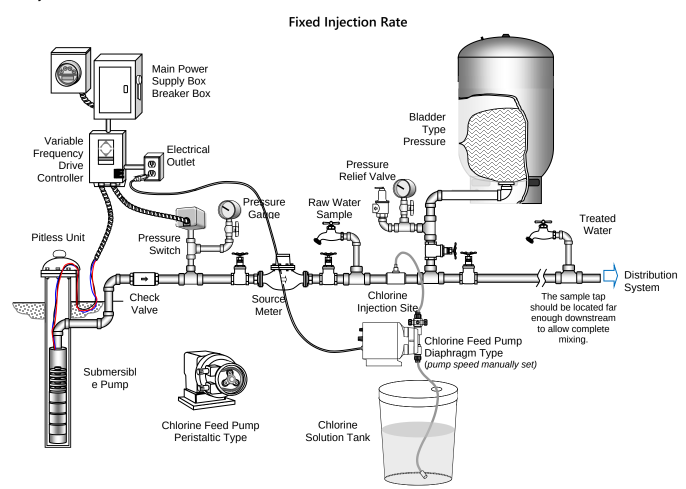
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Many small public water systems use chlorine to protect against bacteriological contamination. Typical treatment systems use diaphragm or peristaltic pumps to inject sodium hypochlorite solution into the water supply. These systems must provide consistent, minimum free chlorine residual whenever the water system is operating to inactivate pathogenic organisms such as viruses and bacteria effectively.

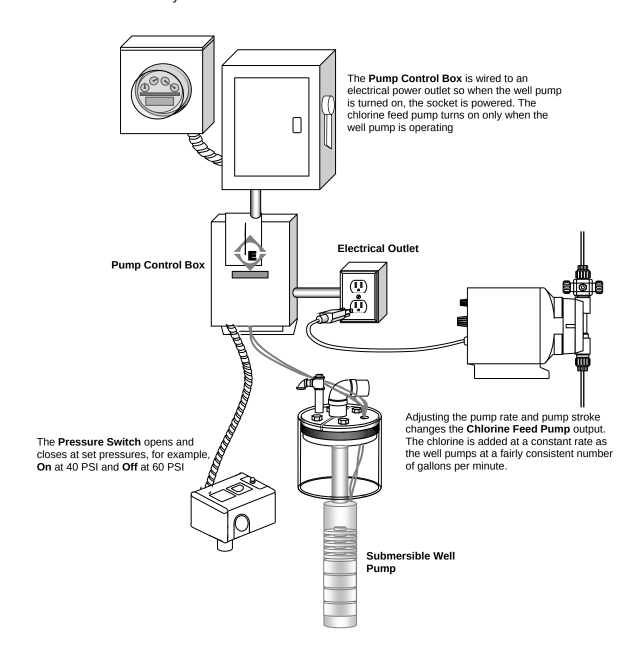
If the water flow rate is relatively constant, adding chlorine at a **fixed injection rate** may be adequate. If the water flow fluctuates significantly, adding chlorine at a **variable injection rate** is more appropriate. In either case, operators adjust the chlorine residual by changing the injection rate of the **chlorine feed pump**, and by changing the strength of the chlorine solution.

Note: The example diagrams in this Tech Tip are not design recommendations. Licensed professional engineers must design chlorination systems and we must approve them.

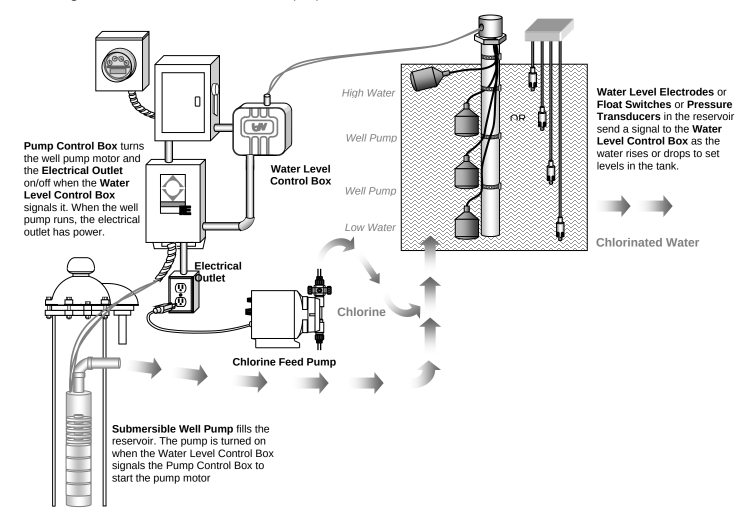
**Fixed Injection Rate**. An electrical outlet, wired to have power only when the source pump is running. The chlorine feed pump injects at a fixed rate. When the system is operating, the water flow rate and the chlorinator output should be relatively constant. After mixing, the chlorine residual at the point of entry should be stable.



**Fixed Injection Rate—Pressure Switch**. The pressure switch turns the submersible well pump motor on and off. The pump control box turns the electrical outlet on and off at the same rate. When the system is operating, the water flow rate and the chlorinator output should be relatively constant. After mixing, the chlorine residual at the point of entry will be stable. Booster pumps can be controlled by pressure switches in the same way.

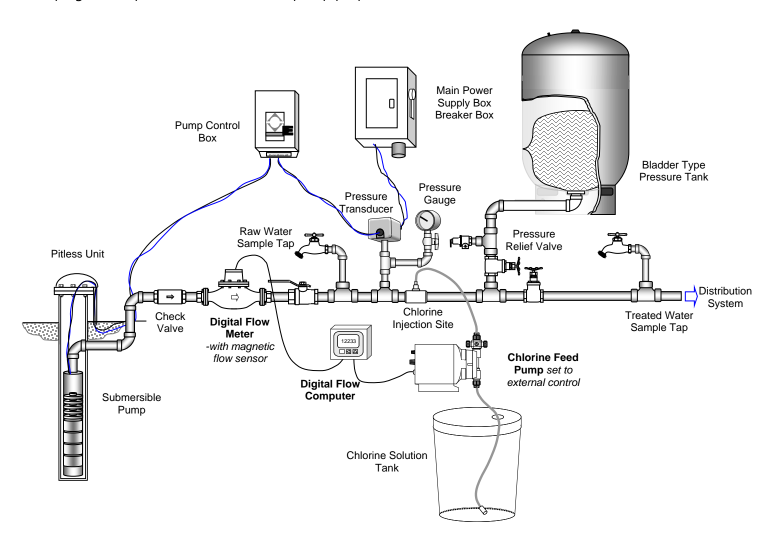


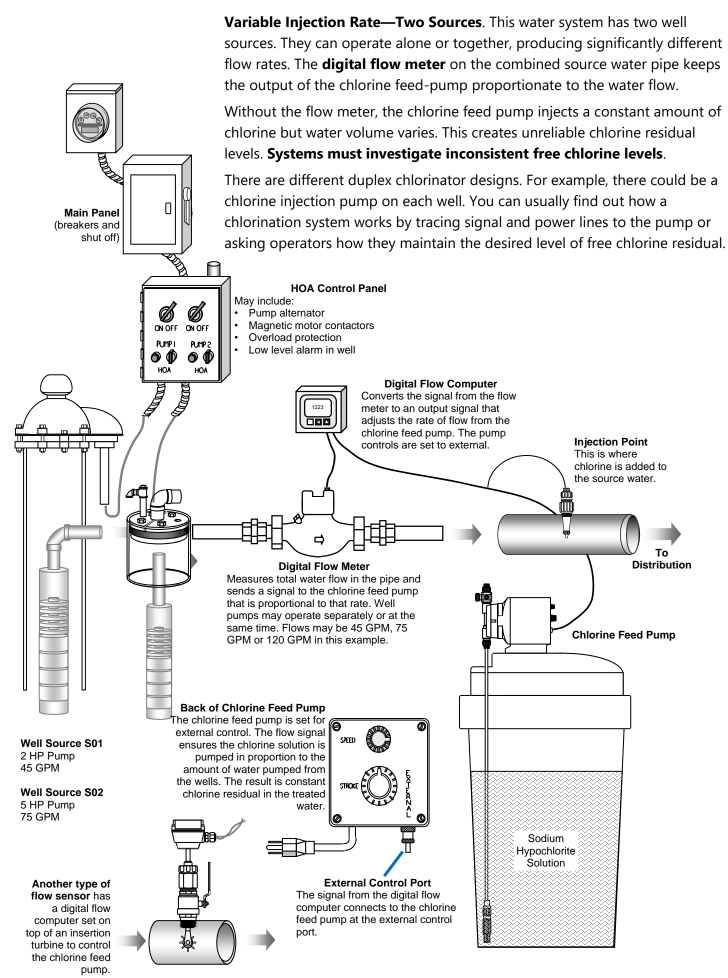
**Fixed Injection Rate—Reservoir Water Level Sensors**. Responding to a signal from the water level control box, the pump control box controls the electrical circuits for the chlorine feed pump and the well pump. When the well pumps water at a constant rate and the chlorine is added at a steady rate the resulting chlorine residual should be flow proportional.



**Variable Injection Rate**. Variable-rate chlorine injection is more appropriate when flow rates fluctuate significantly. A digital flow meter controls these chlorination systems by generating digital pulses proportionate to the flow-rate the source or booster pumps produce. These pulses control the amount of chlorine the feed pump injects into the water system. As the water passing through the digital flow meter increases, more chlorine is injected. This ensures the finished water is "flow proportional."

**Variable Injection Rate—Variable Frequency Drive Pumps.** This water system has a well pump controlled by a variable frequency drive. The digital flow meter on the well discharge pipe converts the flow into a digital signal that controls the speed of the chlorine pump to match the flow from the well, keeping the output of the chlorine feed-pump proportionate to the water flow.





## **For More Information**

Our publications are online at doh.wa.gov/drinkingwater.

Contact our nearest regional office from 8 AM to 5 PM, Monday through Friday. If you have an afterhours emergency, call 877-481-4901.

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