

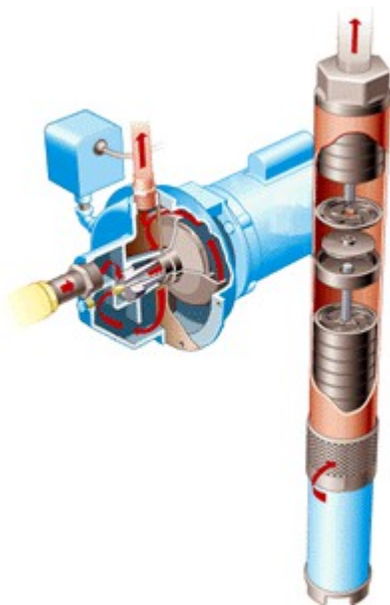
Water Well Pump

By Thomas Klenck - <http://www.popularmechanics.com/home/improvement/electrical-plumbing/1275136>

May 1, 1997 12:00 AM

If you live in a town or city, you probably don't give much thought to how the water you use each day gets to your house. Even small villages often provide a network of supply pipes that transport water to each home in the neighborhood. All you need to know is how to open the tap at the sink.

Move a few miles out of town and the picture can change. While the inner workings are still—thankfully—invisible, your water supply is independent from the neighbor's down the road. Each home has its own well from which to draw water. More than that, each home has its own electromechanical system for getting the water from the well to the house. At the heart of each system is a pump, and the most common types are jet pumps and submersible pumps.



Well types

In many areas of the country, finding potable water is as easy as getting out a shovel and digging a hole in the ground. Okay, maybe "easy" isn't the right word, but wherever the water table is only several feet below the surface of the ground, part of the battle may already be over. In such a shallow-well situation, lifting the water up to the house is going to be a little easier, if only because the distance you have to move it is modest.

If your area doesn't have a high water table, or if it lacks a stable supply of potable water near the surface, you must dig deeper to achieve the same result. And because a deep well means that the water has to be lifted farther, the strategies for moving it change.

Shallow-well pumps

These days, the most common pump for a shallow well is a jet pump. Jet pumps are mounted above the well, either in the home or in a well house, and draw the water up from the well through suction (see Single-Drop Jet-Pump System diagram on next page). Because suction is involved, atmospheric pressure is what's really doing the work. Think of the system as a long straw. As you suck on the straw, you create a vacuum in the straw above the water. Once the vacuum is there, the weight of the air, or atmospheric pressure, pushes the water up the straw. Consequently, the height that you can lift the water with a shallow-well jet pump relates to the weight of the air. While air pressure varies with elevation, it's common to limit the depth of a jet-pump-operated shallow well to about 25 ft.

Jet pumps create suction in a rather novel way. The pump is powered by an electric motor that drives an impeller, or centrifugal pump. The impeller moves water, called drive water, from the well through a narrow orifice, or jet, mounted in the housing in front of the impeller. This constriction at the jet causes the speed of the moving water to increase, much like the nozzle on a garden hose. As the water leaves the jet, a partial vacuum is created that sucks additional water from the well. Directly behind the jet is a Venturi tube that increases in diameter. Its function is to slow down the water and increase the pressure. The pumped water—new water that's drawn from the well by the suction at the jet—then combines with the drive water to discharge into the plumbing system at high pressure.

Because shallow-well jet pumps use water to draw water, they generally need to be primed—filled with water—before they'll work. To keep water in the pump and plumbing system from flowing back down into the well, a 1-way check valve is installed in the feed line to the pump.

Breaking the depth barrier

Unfortunately, you may have to go a little deeper than 25 ft. for your water. Surprisingly, you can still do it with a jet pump. It simply involves separating the jet from the motor and impeller housing and placing the jet assembly down in the water (see Double-Drop Jet-Pump System diagram). In a typical deep-well jet-pump configuration, one pipe mounted to the impeller housing drives water down into the jet body that's located about 10 to 20 ft. below the minimum well water level. A second pipe connects the output side of the jet body back to the pump.

At the jet, the increase in water velocity creates the partial vacuum that draws standing well water into the second pipe and then back into the pump and plumbing system. Deep-well jet pumps use both the suction at the jet to bring water into the system and pressure applied by the impeller to lift the water.

To prevent overpumping the well, a deep-well jet-pump installation may include a 35-ft.-long tailpipe. It's connected to the intake end of the jet housing and extends down into the well. If the water level dips below the level of the jet housing, the pump operates in the same manner that a shallow-well pump does. While flow rate drops off, water will be available until the level drops below about 25 ft. from the jet housing—the limit for a shallow pump. The 35-ft.-long tailpipe effectively ensures that the well will never be pumped out. Of course, the height of the jet over the water level affects performance. The farther away it is, the less efficient the pumping becomes.

Like shallow-well systems, a jet pump in a deep-well system needs to be primed to operate. A foot valve at the bottom of the well piping prevents water from draining from the pipes and pump. Jet pumps that have two or more impellers are called multistage pumps.

Moving to the source

While a jet pump can reliably handle a well several hundred feet deep, a more effective solution is to move the pump down into the well so, instead of lifting the water, it's pushing it up. A typical submersible pump is characterized by a long cylindrical shape that fits inside the well casing. The bottom half is made up of a sealed pump motor that is connected to the aboveground power source and controlled by wires. The actual pump half of the unit is comprised of a stacked series of impellers—each separated by a diffuser—that drives the water up the pipe to the plumbing system.

In modern installations, the well casing outside the home is connected to the plumbing system by a pipe that runs beneath the ground to the basement (see Submersible Pump System diagram). This horizontal pipe joins the well pipe at a connector called a pitless adapter. The function of the adapter is to permit access to the pump and well piping through the top of the well casing, while routing water from the pump into the plumbing system.

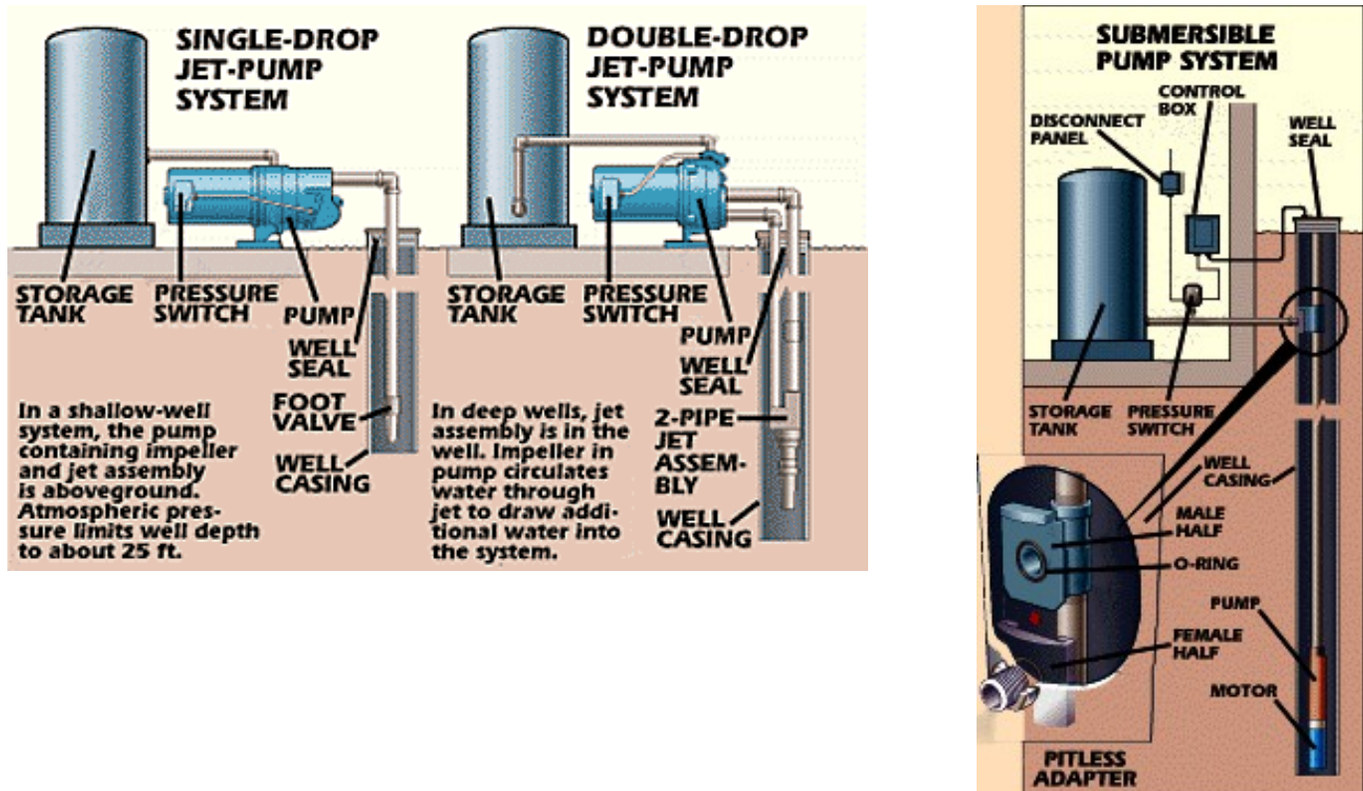
While submersible pumps are more efficient than jet pumps in delivering more water for the same size motor, pump or motor problems will necessitate pulling the unit from the well casing—a job that's best left to a pro. However, submersibles are known for their reliability and often perform their role 20 to 25 years without servicing. Submersible pumps may also be used in shallow wells. However, silt, sand, algae and other contaminants can shorten the pump's life.

Common elements

No matter what kind of system you have, the components on the output side of all pumps are similar.

Pumps are not intended to run continuously, and they don't start each time you open a tap or flush the toilet. In order to provide consistent water pressure at the fixtures, the pump first moves water to a storage tank. Inside a modern tank is an air bladder that becomes compressed as the water is pumped in. The pressure in the tank is what moves the water through the household plumbing system.

When the pressure reaches a preset level, which can be anywhere from 40 to 60 psi, a switch stops the pump. As water is used in the home, pressure begins to decrease until, after a drop of about 20 psi, the switch turns on the pump and the cycle is repeated. You'll find the pressure gauge mounted on the tank with wires leading to the switch that controls the pump.



Selecting the right well pump

http://www.flotecpump.com/residentialpage_resource_starthere_4inSub_SelPump.aspx

Read your manual for installation, operation, and safety information. This guide neither supplements nor replaces the Owner's Manual.

Selecting the right well pump

A well pump provides drinking water to your home from a well driven into the ground nearby. When a pump is paired with a pressure tank, water pressure is evened out throughout your home and the number of times your pump needs to turn on and off is reduced.

Choosing a well pump can be as easy as replacing the one you currently have. New installations or homes with currently undersized pumps, however, may require a little more research prior to purchasing a new pump.

Before you Shop...

See the questions below to help you determine the right type and size of pump. For an existing water system, consider the equipment you currently have.

What type of pump do you have?

If your pump sits above ground or in the basement, you have a jet pump. This type of pump draws water out of your well through either one or two pipes that run to the well. A jet pump is often combined with a pressure tank.

If your pump has one pipe going to the well, you have a shallow well jet pump. If it has two pipes, you have a deep well jet pump.

If you have a single pipe coming from your well and into your home that may connect to a pressure tank, you have a submersible pump. This type of pump is installed near the bottom of your well and pumps water up only when it is needed.

What size is your current pump?

Look on the identification plate on your pump to determine the horsepower (HP).

For submersible pumps, look at your original installation paperwork or carefully remove the pump from your well. If you want a pump that runs less often and lasts even longer, choose a model that offers more power. However, only move up to the next larger size to avoid having too much power for the job.

Both two and three wire submersible pumps are available - three-wire pumps require a separate control panel (two wire pumps have the controls built in). Be sure to determine if your pump has either two or three wires.

For a New Installation

What is the well's depth to water?

Look at your well driller's well report – it should list the depth to water. If not available, you can easily determine depth to water by tying a small fishing bobber to the end of a piece of string. Lower the string into the well until you feel that the bobber is floating. Take up the slack and mark the string at ground level. Remove the string and bobber, then measure the length from the mark to the bobber.

What type of pump do you need?

Choose a pump based on your well's depth to water:

Depth Type of pump

Less than 25' Use a shallow well jet pump

25' – 110' Use a deep well jet pump

25' – 400' Use a 4" submersible pump

What size pump do you need?

A typical 3 to 4 bedroom home requires 8-12 GPM (Gallons per Minute). To better estimate how much water your home needs, simply count the number of water fixtures in your home. This includes showers, faucets, outdoor water spigots and water-using appliances like dishwashers, refrigerators and clothes washers. For calculation purposes, each fixture requires one GPM of water flow.

Example:

3 Bath Fixtures

+ 3 Kitchen Fixtures

+ 2 Outdoor Fixtures

= 8 GPM

If the pumps you are considering list capacity in gallons per hour (GPH), simply multiply the GPM value by 60.

You now have the answers you need to purchase a new pump.