PVC WATER PUMPS

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September 2010

What’s Inside:

Pump Design
Manufacturing Process
Pump Performance
Appendix

INTRODUCTION

The purpose of this document is to show several water pump designs constructed from PVC pipe, explain how to manufacture them, and discuss pump performance and how to improve on these designs.

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**Pump Designs**

**Rower Pump**

The rower pump is operated using the arm and back muscles similar to rowing a boat. The cylinder is mounted horizontally and the handle is attached directly to the piston rod. It can be positioned either for standing or seated operation. The ergonomic position, combined with the 3 ½ foot stroke, gives the rower pump an output of 10-20 gallons per minute, much higher than other hand pumps. Lift is up to 27 feet suction and at least 8 feet pressure with the use of a rod seal.

The pump cylinder is the body of the pump in which the piston slides up and down. Deburr both ends of the pipe and glue a Tee onto the top end. Note that American PVC is measured by the inner diameter, while West African PVC which is measured by outer diameter. Sch. 40 is medium wall pipe.

**Inlet Pipe**

The inlet pipe extends from the foot of the cylinder into the water. The top of the inlet must be equal to the pump cylinder diameter, but it can be reduced to a smaller diameter pipe to save cost and reduce priming time. As a rule of thumb, the inlet pipe diameter should give a flow area ½ that of the pump cylinder. This requires an inlet pipe diameter 0.707 of the cylinder. Don’t use an inlet pipe less than ½ the cylinder diameter; wasted energy due to pipe friction will become significant. However, if you build a surge chamber, smaller inlet pipe can be used (see the testing section).

The inlet pipe will need to be bent depending on the water source and the mounting angle of the pump. See the manufacturing section on bending pipe. If a sharp bend is needed, use a 45 or 90 degree fitting.

**Foot Valve**

The foot valve is a check valve (one way valve) that allows water into the bottom (foot) of the cylinder but not back out. A rubber washer is bolted to the center of a PVC disc with a radial array of holes. The PVC disc is glued to the top of the inlet pipe and the cylinder is heated and flared over the inlet pipe. The rubber flaps up when the piston sucks water into the cylinder, but bridges over the holes when the water reverses direction.

Tighten the bolt until the rubber just starts to lift at the edges. If the rubber is compressed too much in the center, the edges will lift up in a cone shape. This will not prevent the valve from closing during operation, but can make it bounce open and lose prime.

**Components**

Dimensions of all components will depend on sizes of available PVC pipe. Listed values are for prototypes built at ECHO. Critical relationships between dimensions are discussed, allowing the designer to build a pump successfully from any size pipe he desires.

**Pump Cylinder**

- **Material:** 2” Sch. 40 PVC pipe
- **Length:** 43”
Rubber Valve Flap
Material: Truck inner tube rubber (or other rubber sheet 1/16” thick)
Use a circular punch to make the center hole; this will keep the flap centered and reduce the chance of it pulling off the bolt. The rubber should overlap the valve holes by at least 1/16” to prevent it from being sucked into the hole at the edge, breaking the seal. It should be at least 1/16” from the edge of the PVC valve disc to prevent it from catching on inside of the pump cylinder where it flares out over the foot valve. Bicycle tube rubber is not stiff enough to bridge the valve holes, although layering several pieces may work.

Hose Clamp
The foot valve is held in place with a hose clamp on the foot of the cylinder. Make eight cuts 1/2” deep into the end of the cylinder so the plastic can flex in to grip the inlet pipe. Before putting on the hose clamp, wrap the joint tightly with a strip of bicycle inner tube. This provides additional seal against the small amount of air that will be able to leak between the inlet pipe and cylinder foot.

Surge Chamber
Material: 4” PVC pipe and reducers
Length: 18”
The surge chamber (optional) is below the foot valve. It absorbs sharp vacuum spikes created by the piston and evens out the flow of water up the inlet pipe (see the section on pump performance). The surge chamber should have a volume 2x the pump cylinder. The diameter and length are not important if this volume is maintained.
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Head Seal

The head seal (rod seal) seals around the piston rod so that water can be pumped to higher elevation. A rubber washer is sandwiched between two PVC discs, with a PVC bushing on top to keep the rod centered. These components must be assembled on the piston rod before attaching the handle. They should fit snugly but not tightly into the Tee so they are easy to remove for maintenance.

Rubber washer
Material: truck inner tube at least 1/16” thick
The center is cut using a circular punch. It is very important that the cut is smooth, as small cuts and tears will propagate under the cyclic loading. The diameter should be 1/16” smaller than the rod diameter to give a good seal without excessive friction and stress on the rubber. Double up rubber washers if they are not thick enough.

Rubber support discs [2]
Material: 4” PVC pipe, flattened (about 1/4” thick)
The disc thickness is required so that as the rubber flexes up and down with the rod, it is not caught in the rod bushing above it. The hole diameter should be at least four rubber thickness larger than the rod diameter to prevent the rubber from binding in the gap as it flexes up and down.

Rod bushing
Material: PVC or HDPE plastic
The purpose of the bushing is to keep the rod centered so it does not deform the rubber and allow leaks. HDPE (2) plastic wears much better than PVC and has high lubricity. Some plastic barrels are made from it. It can be flattened by heat the same as PVC. Wood is another option: A wood bushing can replace both the bushing disc and the retainer ring. The rod should slide through the bushing with as little clearance as possible without sticking. If you lack precise cutting tools, see “Heat-form a hole” in the manufacturing section.

Retainer Ring
This is a small section of 2” pipe inserted above the head seal components to hold them in place and give the hose clamp something to grip. Size it to leave a small amount protruding from Tee fitting to allow a tool to grip it should it become stuck.

Hose Clamp
Make eight cuts 1/2” deep into the top of the Tee so the plastic can flex in to grip the retainer ring.

Piston

The piston slides up and down in the cylinder creating suction to pull water into the pump. In this piston design, the rubber discs serve both as the piston seal and as the check valve flap. On the down stroke the rubber folds out of the way as the piston moves through the water column. On the up stroke, the rubber is sucked down against the PVC disc and water pressure forces it out against the cylinder wall, sealing. This design pumps sand very well because on every stroke the seal breaks contact with the cylinder, allowing any accumulated sand particles to be flushed out.

Piston Valve Disc
Material: 4” PVC pipe, flattened (about 1/4” thick)
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The diameter of the disc should be 1/8” less than the cylinder diameter, giving 1/16” clearance with the cylinder on all sides. It is important that the disc be exactly circular and that the hole be exactly in the center. Water leakage and friction will increase as the precision of the valve disc decreases. When tapping the center hole, only run the tap partway through so that the bolt starts easily but tightens up.

Rubber Valve Flap [2-3]

Material: Truck inner tube rubber (or other rubber sheet 1/16” thick)

The diameter should be 1/16” greater than the cylinder diameter. This allows the rubber to follow irregularities in the cylinder wall without breaking contact or bunching up at the edges. It is important that the flap be exactly circular and that the hole be exactly in the center. Water leakage and friction will increase as the precision of the valve flap decreases. Use a circular punch to make the center hole; this will keep the flap centered and reduce the chance of it pulling off the bolt. Don’t use bicycle tube rubber; it will stretch at the center hole and the flaps will be pulled off center and bind between the PVC disc and cylinder wall.

The number of rubber discs will depend on the thickness of the rubber and the gap size between the valve disc and cylinder wall. As a rule of thumb, the total rubber thickness should be equal to the gap distance. If the rubber is too thin, water will leak past; if too thick, friction will be excessive and the piston may bind in the cylinder. Tip: add more rubber discs until you feel the rubber grabbing the cylinder wall when you pull slowly on the piston, then use one less.

Piston Bolt

The piston bolt is 5/16-18 x 1 ½” long. Use galvanized, stainless, or painted hardware to resist corrosion.

Wood plug

Material: hardwood

The wood plug is inserted into the end of the PVC piston rod by heating it. The plug is tapered with the large end inserted first to lock it in place. The small end is slightly larger than the pipe diameter. If the end of the rod is greater than 3/4” diameter, bevel it so the piston valve holes are not blocked. In the center of the plug, a 1/4” hole is drilled through and tapped 5/16-18 to receive the piston bolt. Tap as deep as the tap will go.

Piston Rod and T Handle

Material: ½” PVC pipe and Tee

Length: Rod is 44”, each side of handle is 5”

Glue both sides of the handle, but attach the rod with two screws through the side of the Tee. The rod must be detached to replace the head seal rubber. PVC pipe is chosen because it is smooth and will wear slowly on the head seal. An added benefit is that the high flexibility of thin pipe allows side to side movement of the handle without putting stress on the head seal. If the pump is abused, the handle will break first, rather than breaking the head seal or cylinder. The piston rod is most easily replaced. See the appendix for additional handle and piston rod options.

Installation

Cylinder angle

The best angle for the cylinder will depend on whether you have a rod seal. If yes, set the pump close to horizontal, with the foot valve three inches below the head seal (this will keep water on the foot valve so it does not lose prime). A horizontal pull is most ergonomic both from a standing and seated position. If no rod seal, mount the pump at a steeper angle, 30 deg from horizontal, to reduce the distance water splashes out of the top of the cylinder.

Securing the pump

One option is to bury the pump in a mound of dirt. Another is to plant two sets of poles in the ground at the head and foot of the cylinder. Insert a peg through two poles so the pump can rest between them on it. Lash the poles together to secure the pump.
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Rower pump clamped between two sets of poles

Sun Protection

PVC degrades in UV light and becomes brittle. Paint the pump, cover it with a shelter, or bury it in a mound of dirt.

Other Rower Documentation

The Mennonite Central Committee (MCC) has a good construction manual for their version of the rower pump. This document is available in electronic form by request from ECHO.

Hand Pressure Pump

The hand pressure pump is operated similar to a bicycle air pump. It is intended to be placed near a water source and force water uphill or over a great distance. The piston is solid, pulling water into the cylinder through one check valve and expelling it through another. Check valves are radial flapper valves inserted in both ends of the Tee at the bottom of the cylinder. The ends of the Tee are slotted similar to the head and foot of the rower pump; by removing the hose clamps the valve discs may be removed. The cylinder is 2” diameter. The 1” plastic hose and ball valve pictured below are for testing only; like the rower pump, it is recommended to use suction and discharge piping at least ½ the area of the cylinder.

This pump works most efficiently if some water leaks past the piston seal, providing a water barrier so air cannot leak past the seal on the upstroke. To vent this water so it does not blow off the cap, a ½” hole is drilled in the top of the cylinder directly below the cap (on the dark side of the below photograph). The cylinder cap is only to support the piston rod.

Hand pressure pump

Hand pressure pump piston
Hand Suction Pump

The hand suction pump is similar in construction to the rower pump. It is more portable and does not need to be anchored down. Output is probably similar but has not been measured. The pump pictured below has a 3” cylinder and 2” suction hose for large volume at low lift. It is most comfortable to operate this pump if the length of the cylinder requires you to bend slightly at the knees when pumping. This will allow you to pump with your legs.

Marble Pump

The foot valve is made by compressing the 1.25” pump cylinder over a ¾” pipe, then gluing the smaller pipe in place to make a seat for a 1” glass marble. The marble is held in place by a pin through the cylinder, permitting the marble to rise ½” off the seat.

The plunger is ¾” PVC pipe. A short section of ½” pipe is inserted into the end by heating. A ring of ¾” PVC pipe is inserted over the end of the ½” pipe, creating a groove in which a rubber o-ring sits. The o-ring should be loose, but have no travel up and down in its groove. The marble seats on top of the ½” pipe and is held in place by a pin through the rod that permits it to raise ½ of its diameter off the seat. In lieu of a pin, the rod may be heated and crimped into an oval shape to keep the marble in place.
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Sock Pump

The sock pump is named for the “sock valve” on the plunger. A bicycle inner tube is tied to the end of the plunger over a row of holes. The plunger pipe is plugged above the valve holes, and end of the plunger is flared out to slide loosely in the pump cylinder (a wooden mold was turned on a lathe to make this flare). This pump uses the same foot valve as the marble pump (any type of foot valve can be used). On the down stroke, water is forced up through the plunger and out through the holes, but is trapped on the upstroke by the sock valve. The flared plunger forms an imperfect seal, but at high speed the leakage is negligible and is compensated for by lack of the mechanical friction of a rubber or leather seal. Water delivery is through the rising main, not the plunger.

Inertia Pump

The inertia pump has no piston valve. The piston is a ¾” PVC pipe with a plug in the end. The cylinder/rising main is 1.25” pipe. Any type of foot valve can be used, but it must be submerged at least 4 feet below the water.

The plunger is worked rapidly up and down. On the down stroke and plunger displaces most of the water in the cylinder; the water shoots rapidly up in the small gap between the plunger and cylinder. When the plunger reverses direction, the inertia of the water keeps it moving upward for a moment, creating a pressure drop in the cylinder that pulls more water through the foot valve. The water will lose its momentum and some of it will be pulled back down into the cylinder, but if the speed of the plunger is high, this will be low enough that a significant amount of water may be lifted up the rising main.

The pumping head should not change the amount of water that falls back into the cylinder on the upstroke. Objects thrown upward under the influence of gravity will fall at the same rate independent of their mass. Pumping head will affect the force required to push the plunger down.

The smaller the gap between plunger and cylinder, the more quickly this pump will prime. However, at some point, friction will become significant.

Reciprocating Rope Pump

The reciprocating rope pump is a deep well pump in which the piston is attached to a mass and raised and lowered on a rope (it has no piston rod). The mass provides the force necessary for the down stroke. At the top of the pump is a pulley or roller so that the rope can be pulled horizontally in a rowing motion. The piston and foot valve components are otherwise the same as the rower pump. My measurements of the rower pump have shown a force of around 14 lbs is necessary for the piston down stroke. Because 14 lb is a lot to add to the handle force of a pump, the weight on the piston can be reduced, with the result that it returns more slowly. In the photograph below, the piston weighs 10 lb and this gives a tolerable return.

This pump is most appropriate for deep wells where eliminating the piston rod can greatly reduce the cost and make extracting the piston much easier.
Treadle Suction Pump

This is an open top treadle pump most suited for filling irrigation canals. It has no spout to direct the flow of water. It has no base to sit on, but rather a post that is set into the ground. With water pouring around it, the soil quickly settles firmly around the post. If the pump can be set down in a ditch so that the base of the cylinders is submerged in water, it will eliminate any suction air leaks.

The cylinders are PVC pipe. The key to successfully using this weak material in a treadle pump is to isolate it from any structural loads. Water and piston seal friction should be the only forces on the pipe. In the model, the cylinders are clamped to the vertical frame member. The treadles pivot on a 5/8” steel rod which keeps side-to-side wobble low. Cotter pins rather than nuts are used on the pivot rods. They don’t freeze on and are easy to make from steel wire.

The base of the cylinder is a 2” Tee and elbow fitting with rings of 3” pipe compressed over them to expand the diameter. 2” pipe is glued into the fittings and sawed off flush to give a wide surface for the valve seat. Rubber flapper valves are screwed onto the seat (cut the rubber from a tire sidewall). The 3” cylinders are then flared over the foot valves.
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PVC cylinders detail

Pistons are similar to the rower pump, but sized for 3” pipe.

Rope attachment detail

Manufacturing Processes

Soften PVC by Heating

PVC becomes soft and pliable when heated between 225 and 275 deg F. This behavior can be exploited to make flared pipe connections and flat PVC sheet, increasing the versatility of this material in areas where pipe couplings and flat sheet are difficult or expensive to obtain. Hot air and hot oil may both be used to heat PVC. Oil is more desirable because it gives steady uniform heat, but it takes longer to reach working temperature and is dangerous if spilled or accidentally heated to flash point. Caution: if heated beyond 275 deg F, PVC will scorch and the fumes given off contain dioxins, neurotoxins that bio-accumulate in body tissue.

Hot oil bath

Heat the oil slowly. Test the temperature with a piece of PVC while heating. It should not show any signs of scorching when held in the oil for any length of time. Oil has much better heat transfer properties than air so the desired oil temperature will be only slightly higher than the desired PVC temperature.

Hot Air

Air can be heated by propane torch, electric heat gun, fire, etc. Directing this heat against the pipe is best accomplished by putting a “skirt” around the pipe. It is important to keep either the pipe or the heat source
PVC Water Pumps

moving constantly, as the air temperature will be very non-uniform. Air temperature will also be much higher than the desired PVC temperature. Air has low heat transfer properties and unless a large temperature difference is maintained, the PVC will heat very slowly. Here are some examples:

1. A propane torch with skirt made from a tin can. The torch heats the air in the can at the bottom and the pipe is inserted through a hole near the top. The pipe should be rotated constantly for even heating.
2. An electric heat gun with a tin can. The pipe is inserted into the open top of a tin can and an electric heat gun is aimed down into the can. Keep the heat gun moving to give even heating.
3. Hold the pipe over a fire. Enough heat is rising over a large area so a skirt is not needed to contain heat around the pipe. It takes practice to heat without scorching.

Make PVC sheet

Cut a short section of pipe lengthwise so it can be unfolded. Heat the pipe until uniformly soft and spread flat and press between two smooth and rigid surfaces. Allow to cool until well solidified. Use a lot of weight when pressing the sheet flat, otherwise it will have ridges and ripples. Soft PVC does not “flow” like pie dough; it remains tough and rubbery. PVC is made of chains of polymers that can slide past each other while above the “glass transition temperature” but always remain partially connected by “cross link” molecules. When pressed between two perfectly flat surfaces, the PVC sheet will still have a slight convex shape when removed due to residual stresses involved in unbending the pipe. To make it perfectly flat, try pressing between two slightly concave surfaces, such as wide wood planks that have warped or cupped. Having been over-bent, the sheet will spring back into a more flat state. PVC has a memory and if you re-heat your flat sheet again, it will curl back into a pipe.

Flare PVC pipe

This process stretches the pipe, increasing its diameter so it will fit over another pipe. Heat the end of one pipe until uniformly soft, then insert it over the other pipe. Allow to cool enough to hold in the hand, then pull the two pipes apart while bending the joint back and forth to loosen it. Only flare a pipe using the pipe that it will be joined to: The heat from the flared pipe can soften the other pipe and contract it slightly. To reduce this effect, cool the pipe every few seconds by pulling it out of the flared pipe and dunking in water briefly. If you need to make a lot of flared ends, it may be worthwhile to turn a wooden mold on a lathe. The mold can be made a few thousandths of an inch larger than the pipe diameter to allow easier insertion of the pipe.
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Compress PVC pipe

The principle of flaring PVC pipe can also be applied to reduce the pipe diameter. Put a hose clamp around the end of the pipe, heat the pipe until uniformly soft underneath the hose clamp, insert the smaller pipe and tighten the hose clamp until the larger pipe has compressed against the smaller. Smaller pipes will be lopsided when compressed because the hose clamp screw mechanism puts a flat dent in one side that becomes increasingly noticeable in smaller diameters.

[Image of a hose clamp on a PVC pipe]

1.25” pipe compressed onto 3/4” pipe with hose clamp

Cut PVC discs

With a lathe

Drill a hole in the center of a piece of PVC sheet and bolt to a steel rod to clamp rod in lathe chuck.

Note: 5/8” diameter steel rod is tapped 5/16 - 18 to receive a bolt which clamps the disc against the end of the rod. This provides a good friction grip on the disc and resists bending forces applied by the cutting tool. Alternatively, a standard bolt or threaded rod with two nuts may be used to hold the PVC.

[Image of a lathe with a PVC disc]

PVC disc turned on lathe

With a hole saw

1. Select hole saw size

a) If an adjustable hole saw, loosen the nut and rotate the two halves to slide the cutting teeth in and out to give the correct diameter (note that you need an inner diameter because you want to keep the center of the cutout). Tighten the nut.

b) If a fixed diameter hole saw, find one that is +/- 1/8” of the desired diameter (remember to measure the inside diameter of the saw).

2. Clamp the PVC sheet to scrap wood to support the saw as it cuts through the backside of the sheet.

3. Use either a hand drill or drill press to cut the hole

a) Hand drill: Clamp the scrap wood to a secure object (workbench, vise). Hold the drill with both hands and take care to keep it steady and straight, as this will reduce the change of the saw catching and wrenching the drill out of your hands. Run at a medium speed and feed the saw slowly into the work. Withdraw the saw from the work often and clean the teeth with a wire brush, as the plastic melts to them and clogs the saw

b) Drill press: Clamp the scrap wood in the drill press vise and adjust the table height to bring the work close to the saw. Turn on the drill press and adjust the speed to 600 rpm. Feed the saw slowly into the work

4. Remove the hole center from the hole saw.

[Image of fixed and adjustable hole saws]

Fixed hole saw (left) and adjustable hole saw (right)

[Image of hole sawing using a hand drill]

Hole Sawing using a hand drill
Drill presses hold both the work and the bit rigidly and there is little benefit from pilot holes.

- Twist drill bits will pull themselves rapidly through a soft plastic like PVC, particularly when they have a pilot hole to follow. This rapid cutting of a large chunk out of the plastic can cause it to crack, especially if the hole is near an edge. Try to develop the skill of pushing the drill to get it to bite, then pulling back on it to drill the hole in a slow controlled manner.

- Drill rpm depends on the size bit. Small bits must be turned very fast to expel the chips from the flutes on the bit. Large bits should be turned slowly. The speed of the cutting surfaces increases as the diameter increases and the rpm must be decreased in the same proportion to prevent excessive heat buildup that will damage the bit. This is very important when drilling metal, but with softer plastic it is not an issue and bits can be run faster.

**Tap threaded holes**

A tap is used to cut internal threads in the hole. Tapping a part often eliminates the need for a nut on the bolt.

1. Drill a hole smaller than the thread size, approximately equal to the diameter at the base of the threads. Tap drill charts will give the exact size.
2. Twist the tap down into the hole; push to get it started but after that it will pull itself in.

**If tapping metal**

Lubricate the tap heavily with cutting oil. Turn the tap 1 turn forward, 1/4 turn backward to break the chip that is formed as metal is shaved off the inside of the hole. This will prevent the tap cutting teeth from getting clogged.
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and binding. Very easy to twist a tap in half if you don’t follow this procedure in metal. Not an issue with softer plastic and wood.

If there is no tap...

When threading a bolt into plastic or wood, it is not necessary to tap the hole, the metal bolt will cut its own threads, although it will go in with much more resistance. If you have a very hard wood or plastic, tapping is probably necessary to keep from splitting the wood. If there is too much resistance, the hole can be drilled out larger, but keep in mind that less thread will be in contact with the wood and therefore less holding power.

A crude tap can be made from a steel bolt. Cut a slit in the end of the bolt; the cut edges of thread will be sharp cutting surfaces. Aluminum can be tapped with this method.

Mark a radial valve hole pattern

With a compass

Scribe a circle that will pass through the centers of the holes. Keeping the compass at the same radius, place the point on the edge of the circle and step around the circle making marks at each step. This will divide the circle into six equal segments and mark the centers of the holes.

Freehand

Draw diameter lines dividing the disc into six roughly equal segments. Measure from the center or edge of the disc and mark the hole centers.

Make a template

Cut a disc from sheet metal and mark out the hole pattern. Punch a small hole to mark the center of each hole. The marks are easily transferred to the PVC disc with a center punch.

Find the exact center of a circle

Place the point of a square on the edge of the circle and mark where the edges intersect the circle. Draw a line connecting these two marks; it will be an exact diameter. Draw two or three diameters and mark where they intersect.
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Index card used to mark endpoints of a circle diameter.

**Deburr a hole or pipe**

**With a deburring tool**

Drag the cutting edge clockwise around the inside edge of the hole, applying firm pressure. Deburring tools cut in only one direction, most likely clockwise.

**With a file**

To avoid making grooves in curved surfaces, move the file sideways around the inside of the pipe (draw file). Files cut only in one direction, usually away from you. Don’t cut backwards, it dulls the teeth and plugs them with filings.

**Punch a hole in rubber sheet**

Circular punches make a clean cut in a soft material such as rubber. Place a piece of flat PVC or hard wood underneath the rubber to cut against (don’t use metal, it will dull the cutting edge).

**Cut a disc from rubber sheet**

**Option 1: PVC template**

1. Trace the template (center hole and outer diameter) onto rubber sheet and cut outside of line to leave 1/8” extra material
2. punch the center hole
3. bolt the rubber to the template and cut around it with scissors. Make straight cuts, keeping the scissors blade vertical. Do not try to follow the curve of the template, as this will stretch the rubber and the cut will not follow the template.
Option 2: free hand

1. Trace around an object of correct size. Or, trace an object close to the correct size and measure from this line and make several marks around the circumference to guide you.
2. Cut the disc with scissors.
3. Find the center and punch the hole.

Cut PVC pipe square

Construct a miter box from wood. This is a channel that will cradle the pipe securely while you cut. It has a slot (cut with your saw) perpendicular across it to guide the saw blade. One variation on the standard miter box is to hinge one flange of the channel, making the box adjustable for several sizes of pipe.

Glue PVC pipe

1. Deburr the edges of the pipe and fitting so they do not scrape off the glue when the pipe is inserted.
2. Apply PVC primer to both surfaces to clean and soften the pipe surface. Allow primer to dry, leaving a tacky surface. Do not get primer on parts of the pipe that will not be glued together, it has been found to weaken the pipe leading to failure.
3. Apply PVC cement to both surfaces. Insert the pipe into the fitting while rotating 1/4 turn to evenly distribute the glue. Hold for 30 seconds until set up. The joint will cure over a few hours to reach maximum strength.

Glue a PVC disc to the end of a pipe

- Make sure the end of the pipe is square and flat and the disc is flat. To resolve slight problems with either surface, heat the disc and press the pipe down onto it until it solidifies again. Mark their position relative to each other.
- When gluing, apply firm pressure to hold the disc against the pipe and hold it for a few minutes at least. Unlike a pipe joint, there is no force to keep the pieces from springing apart while the glue sets. Let cure for several hours before doing anything with this assembly.

Glue a PVC disc inside the end of a pipe

- Cut the disc to fit exactly into the pipe with no large gaps
- If you are not successful at getting a good fit, heat the pipe and compress it around the disc. Mark their position relative to each other.
- Use plenty of glue so that gaps are filled.

Make a large hose clamp

![Two hose clamps linked end to end](image)

Heat-form a hole in PVC

If you need a hole of exact size for a rod bushing, but do not have the necessary tools, try this:

1. Drill a hole the next size smaller than the desired hole
2. Heat the edge of the hole to soften it.
3. Insert the rod to spread the plastic. If the rod is PVC pipe, keep it moving in and out to avoid softening the rod.

This works with PVC and HDPE (#2 plastic). If the hole has to be spread significantly, it will probably be difficult to get the rod started. Try beveling the end of the rod or making a tapered mold from wood.

Bend PVC pipe

Fill the pipe with sand and cap both ends. Heat the section to be bent and form it around a bucket or large pipe.
Pump Performance

Definition of terms

- Pressure Pump: a pump that moves water by raising its pressure above atmospheric
- Suction Pump: a pump that moves water by lowering its pressure. Atmospheric pressure forces water into the pump.
- Lift Pump: a pressure pump submerged in a well
- Head: vertical distance to which water is being raised.
- Pressure Loss (Head Loss): a drop in pressure when water passes through a restriction or length of pipe. This is lost energy.
- Rising Main: In a lift pump, the pipe connecting the pump cylinder with the pump head
- Suction Pipe: In a suction pump, the pipe from the pump cylinder down to the water.
- Pump Head: The above ground mechanism for operating a lift pump
- Swept Volume: the volume swept by the piston in the cylinder during the extent of its motion. This may be greater than volume of water output if piston leakage is significant; it may be less than volume output if inertia of water keeps it moving significantly after the piston reverses.
- Direct Action Pump: The pump handle is directly attached to the piston rod (no pivoting handle to generated leverage).

Some Principles of Water Pumping

Pumps move water by creating a pressure difference that is great enough to overcome gravity and fluid resistance. In a piston pump this is done by "positive displacement": The water is forced to move by a close-fitting piston in a cylinder. The flow rate is constant with the displacement of the piston and the pressure varies with the resistance of the pipeline. In a centrifugal pump the water is spun with an impeller to raise its pressure by centrifugal force against the impeller housing. The pressure is constant with the rotation speed of the impeller and the flow rate varies with the resistance of the pipeline. The power required to operate a pump is proportional to the pressure difference and flow rate. If not enough power is available, a piston pump will stall and a centrifugal pump will spin but not deliver any water.

A "suction" pump lowers the pressure below atmospheric air pressure so that the atmosphere pushes water into the pump. For this reason, suction pumps are limited in theory to a maximum depth of 34 feet. In practice this maximum suction depth is reduced to around 27 feet due to losses from fluid friction and from accelerating the water on each pumping stroke. A "pressure" pump raises the pressure above atmospheric so that water is pushed out of the pump; the height is only limited to the energy supplied by the operator. Some pumps are capable of both suction and pressure pumping.

Reciprocating piston pumps require two check valves; as the piston moves up and down in the cylinder, water is sucked into the cylinder through one valve and expelled through the other.

Sources of wasted energy in pumps are:

- Fluid friction as water increases speed to flow through small orifices in check valves.
- Mechanical friction of seals against moving cylinder walls and piston rods.
- Force needed to open (crack) check valves.
- Pipe friction in the suction or delivery pipe.

Pipe friction is often the most significant because pipe of too-small diameter is used because it is cheaper. Flow friction in check valves and sliding friction in seals can be high in a poorly designed pump.

A suction pump cannot allow air to leak past its piston or it will function very poorly. It is more difficult to make a seal airtight than water tight because air is less viscous (it flows more easily). If the seal has small gaps, negligible amounts of water will leak through, but significant amounts of air. This issue is easily solved by having water on both sides of the piston seal. In many suction pump designs, one of the check valves is part of the piston. On the down stroke, the piston moves through the column of water in the cylinder. On the upstroke, the piston simultaneously expels water from the cylinder top and pulls more water into the bottom through the foot valve.

The need to create suction can be eliminated by placing the pump cylinder below water. Most well pumps are
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of this type and are referred to as “lift” pumps. Most so-called “pressure” treadle pumps have pistons which only see water on one side. These are capable of suction and are advertised as such, but will work most effectively when the pressure head is much greater than the suction head. Water must leak past the seal so that each piston has water sitting on top of it and does not suck air.

All of the pumps described in this document are intended to be used as direct action pumps, i.e. the handle is directly attached to the pump rod. No leverage is provided. The diameter of the pump is determined based on the water depth. This makes the most sense when you are building the pump yourself and have a wide range of design options. Nothing is gained by using a larger cylinder and then shortening the stroke by use of a lever to gain mechanical advantage. A smaller cylinder with a longer stroke can give the same volume at lower cost.

Rower Pump Performance

The following tests (graphs 1-4) used a two inch rower pump in a borehole. The suction pipe was 27 feet long and the water level was 7 feet below the pump.

These flow rates seem good until you consider that you are only lifting the water 7 feet. The force required to hold up a column of water can be calculated as F = \( \rho g h A \).

\[ F = \text{Force (lb)} \]
\[ \rho = \text{density} \ (\text{slug/ft}^3) \]
\[ g = \text{acceleration of gravity (ft/s}^2) \]
\[ A = \text{cylinder cross sectional area (ft}^2) \]

For water, \( \rho g = 62.4 \text{ lb/ft}^3 \)

\[ \frac{62.4lb}{ft^3} \left( \frac{7 ft}{1 ft} \right) \left( \frac{3.14 \text{in}^2}{12^2 \text{ in}^2} \right) = 9.5lb \]

It should only take 9.5 lb of force to lift this water. This is known as the “static head”, the weight of the water column at rest. The rest of the handle force (“dynamic head”) is lost as friction moving the water through the suction pipe and foot valve and as force needed to accelerate the water on each stroke.

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\(^1\) Density is defined as mass per unit volume. A slug is a unit of mass, analogous to the kilogram.
These results look depressing, but consider that a pump this size is not meant for the high flow rates seen in this test. The two inch pump is better matched to deeper wells where it will have more static head and the user will not be able to pump as fast, reducing the dynamic head.

Suppose a well is 27 feet deep, a person is capable of a 50 lb pull, and his pump has a surge chamber: 37 lb of handle force is needed to lift the water (static head), leaving only 13 lb to waste as friction (dynamic head). From chart 3, he can pump about 12 gpm.

For shallower wells, use a larger diameter pump. The rower pump can easily be made from 3” or 4” pipe with corresponding changes in the valve dimensions. A 3” pump can probably be used up to 15 feet deep (static head at this lift requires 46 lb handle force), and a 4” pump used up to 8 feet deep (43 lb handle force). The larger diameter pumps will not need to be stroked as fast to give the same volume, therefore dynamic losses will be much less significant.

For long horizontal runs, pipe friction losses become more significant than valve losses. The following tests (graph 5) used a 2” rower pump in a borehole with varying lengths of horizontal pipe. The suction pipe diameter was 1.25”. The vertical suction pipe was 9 feet long and the water level at 7 feet below the pump.

From this chart we see that the amount of water a person can pump decreases about 3.5 gallons over a 60 foot run. A surge chamber and large diameter pipe are good investments for longer runs.

Can we decrease dynamic losses significantly by using a less restrictive valve? The following chart compares pumps with different foot valves. One is a radial pattern of six 7/16” holes, the other is a side flapper valve over a single 1.5” diameter hole. The flapper valve allows a person to pump four more gallons per minute than does the radial valve. However, it may still be inferior for the application because it is more easily damaged.
Factors that Affect Pump Performance

Fluid resistance and cavitation in check valves.

Check valves give a lot of resistance to fluid flow. This translates to more force required at the handle to move the water. Furthermore, as water speeds up to go through the valve orifices, its pressure drops, eventually reaching the vapor pressure. At this point it flashes to vapor (water boils at ambient temperature if the pressure is low enough). When the vapor bubbles collapse, they send shock waves through the water column. The shock wave can burst a pipe, especially at a T or elbow. Or, if the vapor bubbles collapse on a surface inside the pump, they send shock waves through that material and eventually cause pitting and erosion of the surface. This process, called cavitation, is a leading cause of damage to pumps and valves. Cavitation is more an issue in the foot valve of a suction pump than the piston valve because the water pressure is already lower due to the suction required to lift the water. If cavitation is occurring in a hand pump, one solution is to pump slower, reducing the velocity of water through the check valve and thus reducing the pressure drop. Another solution is to make the valve orifices larger, achieving the same result.

Length of piping

The longer the pipe, either suction or discharge, the greater the forces required to accelerate the water on each stroke. The diameter of the pipe does not affect the acceleration force.

Pipe diameter

The smaller the pipe diameter, the faster water must flow for the same output. Friction in pipes increases with the square of velocity. Pipe cross sectional area increases with the square of the diameter. So, halving the diameter gives 1/4 the cross sectional area, which gives four times the velocity, which gives 16 times the flow friction. As a rule of thumb, I suggest that the suction pipe diameter be no less than half the diameter

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2 The rubber sock ripped off of the sock pump sometime during the test so its results were inconclusive.

3 In a smaller diameter pipe, less water mass is being accelerated, but it being accelerated to a higher velocity. These two effects cancel out.

4 The relationship between flow velocity and fluid friction is complicated for turbulent flow; It is only a rough guess to say that doubling the flow will result in four times the friction.
PVC Water Pumps

of the pump cylinder. Ideally it will be no less than half the area, which requires a diameter 0.707 of the pump cylinder. For a 2” pump cylinder, use 1 1/4” or 1 1/2” suction pipe. If the pipe is running a long horizontal distance, it may be desirable to increase it even more.

Surge chamber

A surge chamber smoothes out a pulsating flow in a pipeline. In the case of a rower pump, the surge chamber is positioned directly below the foot valve. On the upstroke, the piston sucks half of its water out of the surge chamber, with the other half coming up the inlet pipe. This creates a vacuum in the surge chamber that pulls water back into it during the down stroke of the piston. Thus, the intermittent flow of water in the cylinder is transmitted into a more-or-less constant flow of water in the inlet pipe. Water velocity is half as great and therefore pipe friction is 1/4th as great.

Surge chambers can also be used on the pressure side of a pump. They become more and more necessary the longer the pipeline is and the more water must be accelerated on each stroke. With single piston pumps, they allow use of significantly smaller diameter piping. With treadle pumps, due to their two cylinders delivering water continually, they cannot reduce pipe diameter but still will reduce pressure shocks to the pump if connected to a long pipeline.

As a rule of thumb, a surge chamber should have a volume 2x the cylinder volume. The larger the volume, the smaller the pressure variation in the chamber and the more steady the flow up the inlet pipe. The perfect chamber would maintain a constant pressure regardless of the irregularity of the piston.

Piston seal material

A leather cup seal is pressed against the cylinder wall by the pressure above the piston. This creates a very good seal, but also significant friction if the cylinder wall is not smooth. PVC cylinders are easily scored and roughened by grit that gets trapped between the cup seal and the cylinder wall.

The rubber disc piston seal deflects into the gap around the PVC support disc with increasing pressure. This allows small amounts of water to leak past, increasing as the pressure increases. These losses are insignificant compared to the pump output, but eliminate contact between the rubber and the cylinder, eliminating mechanical friction. Sand in the water is not a problem because the rubber discs fold away from the cylinder on every down stroke, flushing out any sand that may have become trapped. One pump at ECHO was used to bail water from a hole and still functioned even with a foot of sand accumulated on top of the piston.

Designing a Pump: Tradeoffs

Pipe cost

Suction and discharge pipe will often be a much greater cost than the pump. Smaller diameter pipe is cheaper, but you will get less water because more energy will be lost to fluid friction. Invest in larger pipe! Human labor is not cheap! We only put out 1/10 of a horsepower average over a days work and we want to make the most of it.

Piston rod material

Metal is stronger and can be bent back if damaged. Stainless steel and PVC are smooth and will not rust. PVC is weak but easy to replace, and if abused it will break instead of transferring loads to the pump and breaking other parts. PVC flexes more, allowing a person to pull crookedly on the handle without causing a lot of friction in the rod bushing.

Check valves

Side flap check valves have much lower flow resistance, but they are easier to rip off or to become askew so the flap does not fully cover the hole. They also open
PVC Water Pumps further and so when they close more water slips back through and the valve slams harder. Sock valves can rip off more easily than flap valves. Larger holes in radial pattern check valves give less resistance but weaken the valve disc.

Overall Cost

It is a general rule that the cheapest pumps will have lower flow rates and use the body less ergonomically. More expensive pumps are built strong enough to use stronger muscles and are more complex in order to use muscles in the most comfortable position. So, the marble pump is very cheap and easy to build, but awkward to operate and gives a small flow rate. The treadle pump on the other hand is most expensive but produces far more water by using the leg muscles.

Alternative Designs for Components

Foot Valve

Variations on the radial hole array:

There are many possible patterns of holes for a valve with a rubber flap bolted in the center of the valve disc. Lay out a pattern of holes appropriate for the diameter of the pump. Considering the following:

- The valve must not catch on the cylinder wall when it opens.
- The rubber must overlap the holes by at least 1/16” or the edge will be sucked into the hole and break the seal.
- Distance between holes should be 1/2 the hole diameter to maintain strength of the disc. If the disc is thicker than 1/10 of its diameter, this may be reduced. Use good judgment.
- Maximize the total area of the holes
- For the same total area, fewer larger holes give less flow resistance than more, smaller holes.
- Holes near the perimeter will give less resistance than holes near the center because water can push the rubber flap further out of the way.

Side flapper valve:
The side flapper valve is made by flaring and compressing pieces of pipe to build up the end of a 1.5” inlet pipe until the end is thick enough to screw a valve flap to. The 2” pump cylinder is then flared over this assembly. Valve flaps can be made from tire sidewall or from inner tube with a backing disc to give it rigidity.

Piston

Leather cup seal:
The leather cup is sandwiched between two PVC discs with a radial hole pattern covered by a rubber valve flap. The center of the leather is cut out, leaving a lip about 1/8” wide for the PVC discs to grip. Cut the inner PVC disc to fit the leather cup, but soak the leather first for a few days so you will know its true dimensions. Cut the lower PVC disc to fit loosely inside the pump cylinder. Tap the PVC discs to reduce hardware. When assembling, line up the holes in both discs.

Rubber disc seal with solid PVC:
The rubber disc piston seal can be used without drilling holes in the PVC disc. Make the PVC disc smaller, 1.75” diameter for a 2” cylinder, and there will be sufficient water passage around the disc. Use more rubber discs to bridge the gap. (The square piece is a nut cut from PVC sheet and tapped.)
PVC Water Pumps

Handle

PVC piston rod:
Shape a wood handle and bore a hole through the center, slightly smaller than the PVC pipe. Heat the end of the pipe and insert into the hole. When cool, drill through the wood and insert a screw or pin to secure the rod. This will likely be stronger than the PVC Tee handle.

Metal piston rod:
Drill and tap a hole through the wood handle.

Hose Clamp

Drill a hole in both ends of a metal strap, bend into a hoop with ears sticking out, and put a bolt through the holes. This probably has a tighter grip than a hose clamp and is more easily painted for corrosion protection.

Testing Methodology and Data

Measured Quantities
- Handle force (lb): mechanical dial force gauge built into pump handle
- Volume output (gal): 57 gal plastic barrel
- Time (s)
- Number of strokes: counted by person pumping
- Stroke length (ft)

Calculated Quantities
- Flow rate, gallons per minute = volume (gal) / time (s) * 60 (s/min)
- Work input, horsepower (hp) = stroke length (ft) * stroke count * handle force (lb) / time (s) / 550 (ft-lb/s per hp)
- Dynamic force: subtract static force from total force.

Equipment
- 2” rower pump with head seal and radial style foot valve
- borehole 28 feet deep, water table at 7 feet
- platform to mount pump
- supports for suction pipe on horizontal run test
- 55 gal plastic barrel with flapper valve drain in bottom (holds 57 gal to brim)
- outlet pipe to barrel
- handle force gauge
- time piece

Procedure
For each test I timed how long it took to fill the 57 gal barrel. Eyeing the force gauge in the handle, I was able to maintain a constant average force on the handle, within a few pounds.
**PVC Water Pumps**

<table>
<thead>
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<th>1” suction pipe with surge chamber</th>
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<tr>
<td>Force (lb)</td>
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<td>30</td>
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<table>
<thead>
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</thead>
<tbody>
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<td>Force (lb)</td>
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</tr>
<tr>
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*Tests of suction pipe options*

<table>
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<td>30</td>
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*Test using pump with side flapper valve instead of radial valve*

<table>
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<th>Handle Force (lb)</th>
<th>Time to pump 57 gal (s)</th>
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<table>
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<th>Handle Force (lb)</th>
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**Raw Data**

<table>
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<th>volume</th>
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<td>stroke length</td>
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<tr>
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<td>force piston return</td>
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</table>

*Fixed quantities for all tests*
Appendix

Imperial to metric conversions

Conversion factors
1 inch = 25.4 mm
1 gallon = 3.79 Liters
1 atmosphere = 14.7 psi = 34 feet of water = 10.3 meters of water\(^5\)
1 ft\(^3\) water = 62.4 lb
1 horsepower = ~550 foot pounds per second = 746 watts

Calculations
Write each conversion factor as a ratio (fraction). Multiply factors together until you get the desired dimensions. Units cancel out when they are divided by themselves: gal/gal=1, just like 4/4=1.

Examples
Convert 10 gallons per minute (gpm) to liters per hour (lph)

\[
\left(\frac{10\, \text{gal}}{\text{min}}\right) \left(\frac{60\, \text{min}}{\text{hour}}\right) \left(\frac{3.79\, \text{liters}}{\text{gal}}\right) = \left(\frac{2,274l}{\text{hr}}\right)
\]

Convert 6 meters of water into pounds per square inch (psi)

\[
\left(\frac{6\, \text{m}}{10.3\, \text{m}}\right) \left(\frac{14.7\, \text{psi}}{6\, \text{m}}\right) = \left(\frac{8.6\, \text{psi}}{10.3\, \text{m}}\right)
\]

Acknowledgments

- The idea for the rubber disc piston seal and check valve originated with Matt Kiehl at Messiah College in 2003. I later saw a similar design in Wayne Niles’ PVC pump designed in Haiti.
- The idea for the rubber disc head seal originated with Messiah College students working on the West Africa Pump Project in 2001.
- The rower pump in this document is inspired by the MCC West Africa Rower Pump, although all of the components are different.

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Revision History: Last modified 25 Oct. 2010 JBL