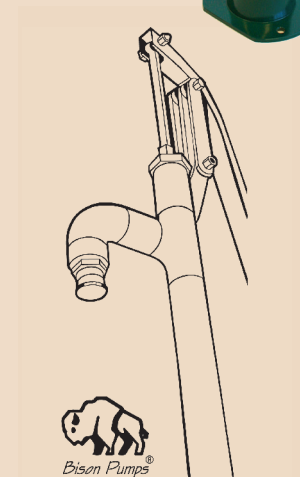


Bison Pumps

*Keep your
well water
within reach
anytime*



www.bisonpumps.com



Water

is a daily necessity that very often is taken for granted. You probably don't think much about turning on the tap, until your power is interrupted or some other event prevents access to water from your well. Bison Pumps® offer peace of mind—knowing your water will always be available and protected from contamination.

Bison Benefits

- **Solid construction.** Bison Pumps® are precision manufactured using the finest 304 stainless steel, which resists rust and corrosion and can operate in the harshest climates and conditions. Their sleek functional design makes a Bison Pump® an attractive addition to any setting—indoors or out.
- **Powerful, effortless pump action.** Our pumps deliver up to 22 ounces of well water per stroke or about 4-1/2 gallons per minute, depending on pump model and the cylinder size.
- **Complete installation kit.** We prepare the complete pump set-up to your measurements, with no additional parts necessary.
- **Easy to install.** With our complete and concise installation manual, you and a helper can install the Bison Pump® in just a few hours.
- **Works in shallow and deep wells.** Bison Pumps® will work in most drilled or dug wells. They can lift water from a static level as deep as 200 feet. Based on your well's configuration, we can specify the best option among our pumps.



Installation is easy—Bison provides all the elements necessary, including a detailed installation guide.

- **Electric pump compatibility.** Bison Pumps® are designed to work independently in the same well casing as your electric pump, with no special conversion kits necessary.
- **Custom Fabrication.** Bison Pumps® can custom design and manufacture a pump to fit most applications.
- **Attaches easily to a garden hose.** You won't need to carry water, since the spout is threaded to accept a standard garden hose. In an emergency, it is possible to pump into your home's holding tank to flush toilets and run water from sinks.
- **Protects your water.** Bison Pump's® well head seal truly protects your well from surface contamination. Many wells are covered with a simple three bolt cap, which can allow contaminants to seep in.
- **The best investment for your water.** When it comes to safeguarding access to your water, we think a Bison Pump® is a smart investment that will last a lifetime.

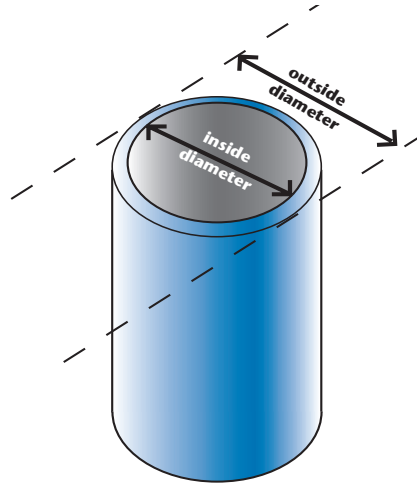
Features	Deep Well Hand Pump BPH-125WA	Two-Piece Shallow Well Hand Pump BPH-125SW2	One-Piece Shallow Well Hand Pump BPH-125SW1	In-Line Deep Well Hand Pump BPH-125WAI	Quick-Disconnect Hand Pump BPH-125-QD	Portable Transfer Pump BP300-TP
Interior		▲	▲			
Exterior	▲	▲	▲	▲	▲	▲
Agricultural	▲					▲
Commercial	▲					▲
Stainless Steel	▲	▲	▲	▲	▲	▲
Powdercoat finish			▲			
Portable					▲	▲
Countertop Mount		▲	▲			
Well Head Mount	▲			▲	▲	
Custom Handles	▲	▲	▲	▲	▲	
Casings <4"	▲			▲	▲	
Casings >4"	▲			▲	▲	
Up to 200 ft depth*	▲			▲	▲	
Up to 25 ft depth*		▲	▲			

* Static Water Level

How to Order Your Bison Pump®

Our helpful customer service department will ensure you get all the necessary parts for your well's specific requirements. After turning off the power to your well, remove the well cap and take these four simple measurements:

- 1. Well Casing Height.** Measure the well casing from ground level to the top of the casing to ensure that your Bison Pump® is high enough to use easily.
- 2. Outside Diameter of Well Casing.** Place the tab end of the tape on the outside and measure the widest part.
- 3. Inside Diameter of Well Casing.** Place the tab end of the tape on the inside of the well casing and measure the widest part on the inside.
- 4. Static Water Level.** This is the distance from ground level to the top level of water in your well. Before you take this measurement, make sure that your pump hasn't pumped any water for 30 minutes for the most accurate measurement. To obtain the static water measure, drop a weighted string down into the casing until you see or hear it hit the water. Mark the string, remove it and measure the string to your mark. This will give you the static water level of your well.



Place Your Order.

Call 1-800-339-2601 to give the Bison Pumps® customer service representative your well measurements and we'll take care of ensuring you have all the parts.

We have pumps available for immediate shipping anywhere in the world.

Company History

Bison Pumps was founded in 1999 in Houlton, Maine. Bison Pumps® are designed to reflect the quality and durability of Maine craftsmanship and more importantly, to work under the most difficult conditions. From the start, Bison Pumps has manufactured and sold pumps for many unique uses in rural areas as well as third world countries where electricity is not available.

Bison Pumps® have been featured on television news broadcasts and feature programs, including Made in Maine, produced by Maine Public Broadcasting. Visit our website to watch our video archives.

For more information about Bison Pumps®, please visit our website: www.bisonpumps.com. For a free consultation, please call our customer service department at 800-339-2601 between 8:00 AM and 5:00 PM EST.

Contact information: Bison Pumps

98 Bangor Street, PO Box 977
Houlton, ME 04730
Toll-free: 800-339-2601
info@bisonpumps.com

What Our Customers Say

"I love my Bison Pump®! I called and received the help I needed for my existing well pump. [My Bison Pump®] was received...in perfect condition. I had it installed and the [plumber] said that it was very well put together and the instructions were extremely easy."
—Cottonwood Calif.

"My Bison Pump® is one of the best investments I have ever made. Not only does it look great, it also is the best working pump I have ever had. When the pump arrived, I was concerned as to the installation of the pump, but with the directions ... from Bison it was a snap. My wife and mother-in-law helped me assemble and put the pump in place in less than an hour."
—Dilliner, Penn.

"...[T]hank you again for your excellent service... The pump, and all associated material & installation instructions, were ... excellent quality, and I had the pump installed and drawing water within two hours.... I was also very impressed with the quality of the workmanship and ... the pump design."
—New Brunswick, Canada

"[T]hank you for the valuable and plain information prior to ordering my well head and pump. Your helpful, uncomplicated, and knowledgeable answers eliminated all my questions. [T]he assembly instructions were first-rate and clear; so much so that my father-in-law and I were able to assemble the whole assembly in about an hour."
— Corvallis, Ore.

"I have been looking for another way to obtain a water supply that is permanent, clean, safe... [and] independent of gas and electricity if there were a prolonged blackout. The quality of the pump construction is very high, from the stainless steel to the brass fittings. [O]ur Bison Pump® can be connected to our water system and I can keep water flowing from faucets and flushes by hand pumping as needed....Recommended without reservation!" —Washburn Me.

"Thanks for all the assistance in helping me with the purchase and installation procedure of my water pump. It works very well. I can fill a 5 gallon pail in about 1.5 minutes." — Jaffrey, N.H.

There's a Bison Pump® for Every Situation!



Deep Well Hand Pump

- Can be installed in most size casings, alongside electric submersible pumps. *For 4-inch well casings see In-line Deep Well Hand Pump.*
- Nozzle is finished with threads for common garden hose to enable direct water transfer through exterior convenience spigots.
- Fitted with bucket holder for easy filling.
- New handle designs! Pump handles can be fabricated from many different weatherproof materials, including hardwoods, Corian®, or fiberglass. Call for details.



One-Piece Shallow Well Hand Pump

- Standardized "pump in a box" with no extra pipes or pieces.
- Newest model for shallow wells with static water levels <25 feet.
- Single-piece construction makes installation even easier.
- Easily drained for intermittent seasonal use.
- Fully customizable with bucket-holder; stainless steel or powder coat in red (inset) or green; and different handle options.
- Features 3-point multi-position handle that allows optimal positioning.



Portable Transfer Pump



- Temporary pump designed to move water from one location to another.
- Ideal for rainwater collection, cisterns, ponds, rain barrels or filling smaller spray tanks with pesticides/liquid fertilizer.
- Easily portable to remote range locations to fill livestock water tanks.
- Ratchet-style handle activates horizontal pump cylinder.
- Stainless housing protects pump cylinder for rugged durability.



Two-Piece Shallow Well Hand Pump

- Designed to draw water from wells with static water levels to 25 vertical feet or less.
- Typically installed inside for kitchen or countertop use.
- Ideal for use where wellheads are located in basements or cisterns are used.
- A good option for garden watering.
- In-line, right- or left-handed options available (specify when ordering).
- Rigid stainless steel countertop mounts are specifically designed to keep the pump stable.
- Shown with custom handle.



In-Line Deep Well Hand Pump

- Typically installed on 4-inch casings with an existing submersible electric pump and static water level of 25-200 feet.
- Warmer climate application. (Can also be installed in colder climates with heated housing.)
- Call for more details.



Quick Disconnect Hand Pump

- Quick disconnect assembly allows for rapid and simplified removal and reinstallation.
- Locking cap fits over wellhead when pump is removed to protect water supply.
- Ideal for use where water access is only needed temporarily or where water access needs to be controlled.
- Tamper-proof locking mechanism.