

EMERGENCY HAND PUMP

DEAN BENNETT SUPPLY CO.
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PRICES ARE YOUR NET COSTS
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EMERGENCY SLIM LINE HAND PUMP

The Emergency Hand Pump is easy to operate, can pump up to 5 GPM, is made from aluminum and stainless steel, and will slip right into your well along side your submersible pump without removing the submersible pump. Special 1" PVC pipes with fiberglass rod and rod guides, make it possible to go down past your pitless adapter.

\$ 980.00 Deluxe Emergency Hand Pump with lever handle (as pictured to left) is a 100L high quality machined hand pump that should give you many years service.

\$ 44.00 Standard 9' Drop Pipe, Rod and Centralizer (ships UPS)
DP109 Extension pipe to connect your pumping cylinder unit to the discharge is made of Schedule 80 PVC with Special 9' lengths of fiberglass rod, with a rod centralizer.

Freight is \$ 12.00 each 9' Section of Pipe, Rod and Centralizer



Questions & Answers

How easy is it to pump water with the Emergency Hand Pump? A person of average strength can easily pump a normal depth well. The leverage of the Deluxe unit makes it possible for you to pump 100' with only 11.5 lbs. per stroke. At 200' you will only apply 23 lbs. per stroke.

How much water can the Emergency Hand Pump deliver? It depends on length and frequency of strokes, but most people can pump two to three gallons per minute.

How deep can I pump from? Most people can easily pump down to 240' and get about 1.5 GPM.

Can I install the Emergency Hand Pump myself? Yes. With very little assistance, a person of average mechanical ability can install the system. No special tools are necessary. You will want a pipe gripper to hold the pipe and pump when lowering it into the well, so you do not drop it.

Can I use the Emergency Hand Pump in freezing climates? Yes. You will drill a 1/16" weep hole in the pipe below the frost level for your area. The water will seek that level after you quit pumping.

Will it be necessary to remove my submersible pump, before installing the Emergency Hand Pump? No. As long as you have room for a 1" pipe with coupling to pass by the pitless adapter, you should have no trouble putting an Emergency Hand Pump into your well.

What if my casing is only 4" inside? Do the 1" pipe and coupling test and if it passes the pitless, you are OK.