







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






For a complete pump system, please use the quote request form.

Product #	Photo	Description	MSRP
PHA-2		Pump Head Assembly for standard height casings -- 12" or more above ground level. (With three connection options: 3/4" hose, NPT, and 90-degree spout.)	\$700.00
PHA-47-2	Same as above except double height.	Pump Head Assembly. Double-height for lower casing - from 12" above to 12" below ground. (With three connection options: 3/4" hose, NPT, and 90-degree spout.)	\$800.00
PHA-2-ME/GM		Heavy Duty Pump Head Assembly. Standard-height casing.	\$570.00
PHA-47-2-ME/GM	Same as above except double height.	Heavy Duty Pump Head Assembly. Double-height riser for lower casing.	\$670.00
PHA-2-S		Suction Pump Head with 125 Piston. (With three connection options: 3/4" hose, NPT, and 90-degree spout. output is 8.5 ounces per full stroke.)	\$725.00
PHA-47-S	Same as above except double height.	Suction Pump Head with 125 Piston. Double-height for lower casing. (With three connection options: 3/4" hose, NPT, and 90-degree spout. output is 8.5 ounces per full stroke.)	\$825.00
24LA		24" Lever-arm pump handle. Includes unique graphite-impregnated bronze bushings at handle pivot points.	\$90.00
24LAHD		Heavy Duty 24" Lever-arm assembly with ball-bearings for heavy use.	\$500.00



Product #	Photo	Description	MSRP
36LA		36" Lever-arm pump handle. Includes unique graphite-impregnated bronze bushings at handle pivot points. Cuts pumping effort in half, for deeper water levels.	\$115.00
36LAHD		Heavy Duty 36" Lever-arm assembly with ball-bearings for heavy use.	\$515.00
100CA		Pump Cylinder Assembly, with triple seals. (output is up to 4.5 ounces per full stroke)	\$400.00
125CA-82515		Pump Cylinder Assembly, with four seals. (output is up to 8.5 ounces per full stroke)	\$475.00
200CA		Pump Cylinder Assembly, with four seals. (output is up to 20 ounces per full stroke)	\$600.00
SK100BU		Seal kit: for first maintenance: (2) buna u-cup seals and (2) urethane u-cup seals for the piston body, (2) buna u-cup seals for the rod gland in the pump head.	\$28.00
SK125-82515		Seal kit: for first maintenance: (2) buna u-cup seals and (2) urethane u-cup seals for the piston body, (2) buna u-cup seals for the rod gland in the pump head.	\$33.00
SK125BU		Seal kit for Model 125 (2 urethane for piston, 2 buna for rod gland).	\$33.00




Product #	Photo	Description	MSRP
SK200		Seal kit: for first maintenance: (2) buna u-cup seals and (2) urethane u-cup seals for the piston body, (2) buna u-cup seals for the rod gland in the pump head.	\$38.00
C2-Assy		Simple Pump's own 2" well cap. One port with a 1-3/4" split-flange for the Simple Pump. CNC machined from solid billet of metal.	\$90.00
C3-Assy		Simple Pump's own 3" well cap. One port with a 1-3/4" split-flange for the Simple Pump. CNC machined from solid billet of metal.	\$105.00
C4-Assy		Simple Pump's own 4" well cap. Three ports: a 1-3/4" split-flange for the Simple Pump, a 1" FNTP with threaded PVC plug for AC supply, a 1.7" smooth-wall port with slight taper and press-fit plug for the submersible discharge. CNC machined from solid billet of metal.	\$110.00
C4.5-Assy		Simple Pump's own 4.5" well cap. Three ports: a 1-3/4" split-flange for the Simple Pump, a 1" FNTP with threaded PVC plug for AC supply, a 1.7" smooth-wall port with slight taper and press-fit plug for the submersible discharge. CNC machined from solid billet of metal.	\$110.00
C5-Assy		Simple Pump's own 5" well cap. Four ports: a 1-3/4" split-flange for the Simple Pump, a 1" FNTP with threaded PVC plug for AC supply, a 1.7" smooth-wall port with slight taper and press-fit plug for the submersible discharge and a 3/4" FNTP with threaded PVC plug for vent or shocking. CNC machined from solid billet of metal.	\$125.00
C5SANSL-Assy		Simple Pump's own 5" well cap (5-5/8" OD casings). For use with submersible pitless adaptor configuration. One port with a 1-3/4" split-flange for the Simple Pump. Certified, gasketed, one 1" FNTP port for vent or submersible wiring, one 3/4" FNTP port for vent or submersible wiring.	\$155.00
C6-6.25-Assy		Simple Pump's own cap for 6" and 6.25" casings. Four ports: 1-3/4" for the Simple Pump with split flange, 1.7" smooth-walled port with slight taper having a press-fit plug for	\$135.00

Product #	Photo	Description	MSRP
		submersible, (2)-1" FNPT with threaded PVC plugs, one for wiring, one for shock. CNC machined from solid billet of metal.	
C6WTCC-CI		6" Boshart cast iron well cap (for 6" or 6.25" ID casing with 6-5/8" OD). For use with submersible pitless adaptor configuration. One port with a 1-3/4" split-flange for the Simple Pump. Certified, gasketed, (2)-3/4" screened vents, 1" FNPT conduit connection in bump-out. Extra port for vent, shocking or Well Watch monitor.	\$155.00
C6-6.25/4-Assy		Simple Pump's own well cap for 6" and 6.25" casings. Used when submersible exit is through well cap and there is a 4" liner. Hole spacing is identical to the 4" cap. CNC machined from solid billet of metal.	\$135.00
C5.5-6.25/4-Assy		Simple Pump's own 6" well cap with 5.5" ID inner groove. Four ports: a 1-3/4" split-flange for the Simple Pump, a 1" FNTP with threaded PVC plug for AC supply, a 1.7" smooth-wall port with slight taper and press-fit plug for the submersible discharge and a 3/4" FNTP with threaded PVC plug for vent, shocking or Well Watch monitor. CNC machined from solid billet of metal.	\$135.00
C6-6.25-2.375aux-Assy		C6-6.25 well cap assembly for use on 6" casing and 6.25" DR27.6 casing. Split flange port for the Simple Pump, 2.375" auxiliary port, 1" FNPT electrical port and 1" FNPT shock port. Includes (4)-5/16-18x1 SSCPSS.	\$140.00
C7WTCC-CI		6.25" Boshart cast iron well cap (6.9"-7" OD casing). For use with submersible pitless adaptor configuration. One port with a 1-3/4" split-flange for the Simple Pump. Certified, gasketed, (2)-3/4" screened vents, 1" FNPT conduit connection in bump-out. Extra port for vent, shocking or Well Watch monitor.	\$165.00
C8-Assy		Simple Pump's own 8" well cap. Four ports: a 1-3/4" split-flange for the Simple Pump, a 1" FNTP with threaded PVC plug for AC supply, a 1.7" smooth-wall port with slight taper and press-fit plug for the submersible discharge and a 3/4" FNTP with threaded PVC plug for vent, shocking or Well Watch monitor. CNC machined from solid billet of metal.	\$140.00

Product #	Photo	Description	MSRP
Split Flange Assembly		Split Flange, (3)-5/16-18x1-1/4 SS SHCS, (1)-5/16-18x1" SS SHCS, 224 o-ring Used to mount the Simple Pump to an existing well cap or SIM082 mounting plate.	\$40.00
SIM082Assy		Mounting Plate with split flange: 7" x 9" x 1/2" T6061 AL mounting plate, four mounting bolts with lock washers nuts and split flange kit with 224 o-ring.	\$135.00
SIM072Assy		Pedestal Adaptor: to install a Simple Pump on the concrete, metal or wood cover of a hand-dug well. Used when a submersible pipe must also be accommodated.	\$135.00
6x5 Sleeve		6" SDR26 PVC well casing, 5' in length. To reinforce casing.	\$70.00
105DPTSS48-KIT		105" drop pipe kit: 1" PVC top drop pipe (NPT), stainless steel coupler, lift rod with stainless steel (304SS) threaded rod ends, rod guide. 1/16" weep hole at 48" for freeze-proofing.	\$60.00
105DPTCSS-KIT		105" drop pipe kit: 1" PVC top drop pipe (NPT), stainless steel coupler, lift rod with stainless steel (304SS) threaded rod ends, rod guide. 1/16". Specify Weep hole location which can be at 48", 60", 72", 84", and 96".	\$60.00
54DPTSS48-KIT		54" top drop pipe kit: 1" PVC top drop pipe (NPT), stainless steel coupler, lift rod with stainless steel (304SS) threaded rod ends, and rod guide. 1/16" weep hole at 48" for freeze-proofing.	\$50.00
105DPSS-KIT		105" drop pipe kit: 1" PVC drop pipe (NPT), stainless steel coupler, lift rod with stainless steel (304SS) threaded rod ends, rod guide.	\$60.00

Product #	Photo	Description	MSRP
54DPSS-KIT		54" drop pipe kit: 1" PVC drop pipe (NPT), stainless steel coupler, lift rod with stainless steel (304SS) threaded rod ends, rod guide.	\$50.00
27DPSS-KIT		27" drop pipe kit: 1" PVC drop pipe (NPT), stainless steel coupler, lift rod with stainless steel (304SS) threaded rod ends, rod guide.	\$45.00
SIM073		Installation Safety Tool. Machined from solid billet of metal. To hold each drop pipe in turn. Required for DIY installation.	\$32.00
TH-1Assy		T-Handle Installation Assist Tool. Screws into end of pipe, to help with weight of 8 or more drop pipe units.	\$12.00
TH-HD-1Assy		Heavy Duty T-Handle Assembly Tool. Galvanized steel, designed for systems with 16 or more drop pipe kits.	\$25.00
CV-1-Kit		One-way check valve, with pressure gauge. For pumping into your home's plumbing (pressure tank) or uphill. Includes port to let air in, allowing water to drip out of pump head through the weep hole, preventing freezing.	\$75.00
SPK		Spare Parts Kit	\$98.00

Product #	Photo	Description	MSRP
SPK-HD		Spare Parts Kit - Heavy Duty Handle Configuration	\$233.00
LBLD12-Assy		12v DC, 60 rpm, 1/5hp Motor with Linear Bearing Link drive. Includes 13" SS pump rod extension and first motor brush replacements.	\$1,075.00
LBLD24-Assy		24v DC, 60 rpm, 1/4hp Motor with Linear Bearing Link drive. Includes 13" SS pump rod extension and first motor brush replacements.	\$1,100.00
LBLD12WR		12v DC, 60 rpm, 1/5hp Motor with Linear Bearing Link drive. Includes 13" SS pump rod extension and first motor brush replacements. Includes weather resistant enclosure.	\$1,450.00
LBLD24WR		24v DC, 60 rpm, 1/4hp Motor with Linear Bearing Link drive. Includes 13" SS pump rod extension and first motor brush replacements. Includes weather resistant enclosure.	\$1,500.00
Battery Backup		Solar Power kit includes the combination of LBLD24-4S-2-Assy (Battery Backup - Drive Only) and PS2-Double Module Package (Battery Backup - Panels)	\$4,200.00

Product #	Photo	Description	MSRP
LBLD24-4S-2- Assy		Solar Power Battery Backup - Drive Only	\$2,400.00
PS2-Double Module Package		Solar Power Battery Backup – Panels	\$1,600.00
PA-1-Assy		Pitless Adaptor assembly, for pumping to underground pipe. Your local professional will need to supply a check valve.	\$300.00
FC-1-Assy		Faux casing for display units. Section of casing cutaway to see pump cylinder, with four folding aluminum legs.	\$150.00
PS20-40		Pressure switch. Turn on at 20psi, off at 40psi. (or if better for your system, we also have the PS30-50)	\$45.00
PS30-50		Pressure switch. Turn on at 30psi, off at 50psi. (or if better for your system, we also have the PS20-40)	\$45.00







# Quote Request Form

Full Name	
Dealer Name (if one)	
Phone	
Email	
Address	
City/State/Zip	
Country	

Where is your well?	<input type="checkbox"/> Inside <input type="checkbox"/> Outside <input type="checkbox"/> Outside in a Pit
What is the depth of the well (in feet)?	
What is the static water level (in feet)	
The static water level measurement is:	<input type="checkbox"/> Estimated <input type="checkbox"/> Measured
What is the Recovery Rate of the well?	<input type="checkbox"/> More than 5 GPM <input type="checkbox"/> 4-5 GPM <input type="checkbox"/> 2-4 GPM <input type="checkbox"/> 1-2 GPM <input type="checkbox"/> Less than 1 GPM <input type="checkbox"/> Don't know
What is the Freezing level / frost line? (in inches)	





# Quote Request Form

What is the inside diameter of the casing?	<input type="checkbox"/> 2" <input type="checkbox"/> 3" <input type="checkbox"/> 4" <input type="checkbox"/> 4.5" <input type="checkbox"/> 5" <input type="checkbox"/> 6" <input type="checkbox"/> 8"	<input type="checkbox"/> 6" sleeve + 4" liner <input type="checkbox"/> 6.25" thin wall (6 5/8" OD, 20.8" Circumference) <input type="checkbox"/> 6.25" thick wall (7" OD, 22" Circumference) <input type="checkbox"/> 6.25" ID / 6.625" OD + 4" Liner <input type="checkbox"/> 6.25" ID / 7" OD + 4" Liner <input type="checkbox"/> Other (Please describe below)
What is the casing rise above ground level?	<input type="checkbox"/> More than 24" <input type="checkbox"/> 12-24" <input type="checkbox"/> 2-11" <input type="checkbox"/> Less than 2"	
Is there any vertical rise from the well head up to the point of delivery?		
Who will install the pump?	<input type="checkbox"/> My well company <input type="checkbox"/> I need an installer <input type="checkbox"/> I will do it myself <input type="checkbox"/> Don't know yet	
Is there a pump in the well now?	<input type="checkbox"/> Submersible on pitless adaptor (through side of casing underground) <input type="checkbox"/> Submersible not pitless. (pipe through the top of well cap) <input type="checkbox"/> Jetpump <input type="checkbox"/> Other (please clarify just below) <input type="checkbox"/> No pump in the well	
Other Pump		
What is the Position/set of the current pump (in feet)?		
Are you going to pump to a pressure tank? (now or future)	<input type="checkbox"/> Yes <input type="checkbox"/> No	





# Quote Request Form

Are you interested in adding a motor? (now or future)

- Yes, I might want a motor.
- Yes, I want a standalone motor now. I will take care of the power system.
- Yes, I want a motor and electronics now. I will take care of the solar panels and stand separately.
- Yes, I want a complete motor system.
- No, I do not want a motor.

Please submit the completed form to [info@simplepump.com](mailto:info@simplepump.com).

