Simple Pump ${ }^{\text {TM }}$ uses a pump rod design for unmatched performance
and reliability:
Is Completely lead-free, CNC-machined stainless steel and aluminum components. All components are Safe Drinking Water Act compliant.
as Freeze-proof - operates reliably 24/7 in high-wind and freezing temperatures reaching $-17^{\circ} \mathrm{F}\left(-27^{\circ} \mathrm{C}\right)$.
1/ 50-year lifespan. Maintenance costs average only $\$ 1$ per year!
Ip Moves quickly and easily from well to well.
a Takes very little force to operate. Pump 5 gallons per minute from depths up to 200 feet.
, 5-year parts guarantee.
as Manual hand pump comes with optional 12-volt gearmotor or solar power.
as For residential, industrial/environmental or third world use.
If Installs in less than 2 hours using basic tools.
as "Low-mode" design makes it nearly impossible to vandalize.
v. And so much more!

1) Durable - Simple Pump ${ }^{\text {TM }}$ has a

50-year lifespan.
ve Affordable - Maintenance costs
average only $\$ 1$ a year!

V Reliable - Works in extreme
climates. Can install in casings off of true vertical.

* Easy to use - Pump up to 5 gallons per minute with very little force.
so Durable,


## this Could be the Only Water Pump You'll Ever Need

Simple Pump ${ }^{\mathrm{TM}}$ is manufactured with aerospace quality machining...and made from aircraft-grade stainless steel and aluminum. It's built to work 24/7 with nearly no maintenance for 50 years.

Simple Pump ${ }^{\text {TM }}$ is so powerful, use it for industrial applications as easily as for your home.

Made from completely lead-free, CNC-machined stainless steel and aluminum parts. All parts are Safe Drinking Water Act compliant.

## Simple Pump options:

1. Manual-Lever Arm
2. 12-volt Gearmotor/Solar
3. ADA Accessible Crank Input

## A Water Pump So...

Simple...it installs in less than 2 hours Durable...it works reliably for 50 years Affordable...it costs less than \$1 a year to maintain

## Residential

Simple Pump's ${ }^{\text {TM }}$ smart lever arm pump only takes 10 lbs . of force to pump 5 gallons per minute. It takes so little effort to use, even a child can do it!
, Works as a reliable backup right beside your existing submersible well pump.
v. Drink clean water, take showers and flush toilets - without electricity.
$\downarrow$ Delivers up to 5 gallons per minute, and water comes out at normal pressure.
a Works in shallow and deep wells.
*. Use as a primary water pump system for non-electrical wells too.

## Industrial/Environmental

For larger jobs, bolt on our $1 / 5$ HP gearmotor attachment in just minutes. Gearmotor works reliably in any climate. Pump ups to 2200 gallons/day!

* Safely move contaminated water, highly impacted ground water, water containing trace elements and other debris.
* Ideal for monitoring wells, ground water monitoring, environmental dewatering wells, and environmental sampling wells.
* Economical choice for desalinization, irrigation and dewatering applications.
a Self-priming pump - works reliably in extreme climates.
as Flexible installation - pump can be installed in as small as a 2 " diameter casing.


## Third World

Improve the health and economy of rural areas by making clean water readily available. Simple Pump ${ }^{\text {TM }}$ is easy to install and requires only pennies to maintain.

1/ Provide low-cost water supply for rural communities.

* Fresh water reduces rate of deadly diseases.
, Irrigate crops for food and income.
, Make clean water conveniently available.
a Durable enough for generations of use.
v. Works reliably in any climate.


