WHY RPS SOLAR WELL PUMP KITS ARE

RPS Solar Pumps is a familu-owned and operated company. Our mission is to save you time and hard-earned money by delivering the most reliable and affordable solar well pump systems on the market. Our kits make solar pumping easier than ever, giving you the tools and know-how to do it yourself. We are blessed with loyal customers from all over the country, and the world.

CLICK ANYWHERE on THIS PAGE to RETURN to WATER PUMP TYPES at InspectApedia.com

COMPARE OUR 3 MOST POPULAR KITS, COMPLETE WITH EVERYTHING YOU NEED FOR A QUICK AND EASY INSTALLATION

RPS 200



The RPS 200 is the small workhorse of the family. It comes standard with two 100 watt solar panels, a 'smart' controller, wires and sensors. It operates at a maximum head of 164 feet and generates flow rates up to 5.8 gallons per minute.

RPS 400 / 400V+



balance between cost and performance. It comes standard with four 100 watt solar panels, a 'smart' controller, wires and sensors. It can operate at a maximum head of 262 feet and generates flow rates up to 7.9 gallons per minute. The RPS 400V+ with centrifugal pump

is a higher volume, lower head option deliverying up to 14GPM at low heads!

RPS 800 / 800V+



The **RPS 800** delivers power and versatility. It comes standard with eight 100 watt solar panels, a 'smart' controller, wires and sensors. It operates at a maximum head of 328 feet and generates flow rates up to 9.2 gallons per minute.

The RPS 800V+ with centrifugal pump is a higher volume, lower head option deliverying up to 16GPM at low heads.

PUMP PERFORMANCE PLOTS

Total Pump Head (ft) vs Gallons Per Day (6 hours pumping)

Conservative estimate for most of the USA in spring, summer, and fall. Northern states will see slightly less output in the winter months.

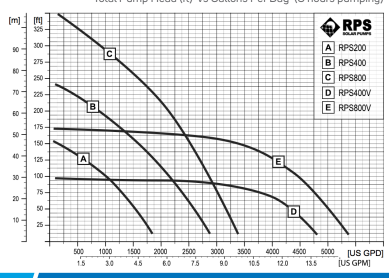
NEED A LARGER PUMP?

For volumes up to 50,000 gallons per day or depths up to 1,000 feet, see our RPS Pro Series at

RPSsolarpumps.com.

NEED A SMALLER PUMP?

If your well casing is 2.5 to 3 inches, we have 2-inch diameter pumps listed at RPSsolarpumps.com.













AMERICA'S #1 SOLAR WELL PUMPS

	RPS 200	RPS 400 / *400V+	RPS 800 / *800V+
Submersible pump	RPS 200 Pump with Brushless Motor & Pump End (3" diameter)	RPS 400 Pump with Brushless Motor & Pump End (3" Diameter)	RPS 800 Pump with Brushless Motor & Pump End (3" Diameter)
Control unit	Controller with MPPT technology; connects pump to solar panels, batteries, and sensors	Controller with MPPT technology; connects pump to solar panels, batteries, and sensors	Controller with MPPT technology; connects pump to solar panels, batteries, and sensors
Sensors	1x water level sensors	1x water level sensors	1x water level sensors
	(100 ft wire each),	(100 ft wire each),	(100 ft wire each),
	1x tank float sensor	1x tank float sensor	1x tank float sensor
Solar panels	2x 100-Watt Monocrystalline Panels	4x 100-Watt Monocrystalline Panels	8x 100-Watt Monocrystalline Panels
Boost option	2 additional 100-watt	2 additional 100-watt	4 additional 100-watt
	panels in parallel	panels in parallel	panels in parallel
	(optional for 100 to 150 ft of head)	(optional for 150 to 250 ft of head)	(optional for 300 ft or more of head)
Connectors	Solar panel cable connectors,	Solar panel cable connectors,	Solar panel cable connectors,
	waterproof heatshrink	waterproof heatshrink	waterproof heatshrink
	wire covers	wire covers	wire covers
Guide	Detailed book with	Detailed book with	Detailed book with
	step-by-step installation	step-by-step installation	step-by-step installation
	instructions	instructions	instructions
Max efficiency	36 volts	72 volts	72 volts
voltage	(2 panels in series)	(4 panels in series)	(4 panels in series)
Pump power range	60 W (low head) to 340 W	80 W (low head) to 480 W	150 W (low head) to 720 W
(watts)	(120 ft head)	(200 ft head)	(300 ft head)
Battery bank compatibility	24v**, 36v or 48v ** Not with high head or pressure tanks	48v	48v
Plumbing	Outlet is ¾" Female Pipe Thread (FNPT). A barbed coupling and hose clamps for ¾" poly pipe are included	400: Outlet is ¾" Female Pipe Thread (FNPT). Barbed coupling and hose clamps for ¾" poly pipe included. *400V+: Outlet is 1"	800: Outlet is ¾" Female Pipe Thread (FNPT). Barbed coupling and hose clamps for ¾" poly pipe included. *800V+: Outlet is 1"
Peace of mind	30 Day Money-Back Guarantee, Phone/Text Support, 2 Year Warranty	30 Day Money-Back Guarantee, Phone/Text Support, 2 Year Warranty	30 Day Money-Back Guarantee, Phone/Text Support, 2 Year Warranty
Shipping	~2 weeks via UPS	~2 weeks via UPS	~2 weeks via UPS
	62 lbs	105 lbs	205 lbs

WHY RPS IS #1

EFFICIENCY

With unrivaled efficiency, RPS kits have the fastest payback period against grid-tied pump systems.

AFFORDABILITY

By offering quality products directly to our customers, we provide the lowest cost and best value in the industry. Get more for your money with RPS.

LONGEST LASTING

Our products are designed to last a lifetime, and our brushless pump technology ensures long-lasting, maintenance-free water pumping.

BE PREPARED

We include a backup pump impeller that can be installed in the field at no cost, saving you time and hundreds of dollars on a 'factory rebuild' required by other systems!

FRIENDLY SUPPORT

We love solar, and we use these systems on our own properties. If you need support along the way, we will be here to answer your questions.

