

# SuNewTek

## Recommendation Of New Type Solar Pumping System DC



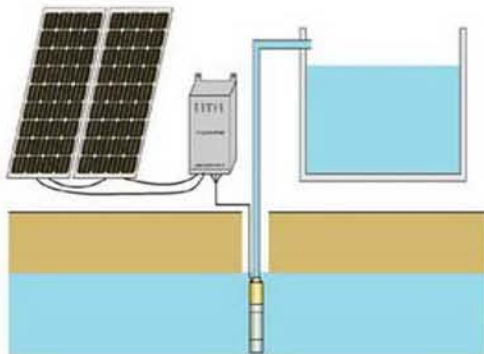
THREE MAJOR DVANTAGES TO USE:

1. ECONOMICAL & RELIABLE
2. UTILITY & HIGH EFFICIENCY
3. ENERGY SAVING & ENVIRONMENT-FRIENDLY

SIX MAJOR REASONS TO CHOOSE:

1. ENDLESS SOURCE OF POWER
2. MASSIVE POTENTIAL MARKET
3. FULL AUTOMETIC OPERATION
4. MORE THAN 1200 SETS SOLD WITH 98% SATISFACTION
5. SIVERCIE TIME IN NORMAL FOR AT LEAST 10 YEARS WITH ALL PARTS
6. FIVE YEARS FOR WARRANTY WITH FREE REPAIRNG AND REPLACING

Working principle diagram



## Eight Major applications

Drinking water   Irrigating crops   For livestock   Showering system   Watering garden   Cooling system   Solar fountain   Oxygen system



# SuNewTek

Detailed Specification								
Model	Flow rate (M <sup>3</sup> /H)	Pumping Head (M)	Voltage (V)	Rate Power (W)	Solar panel (W)	Controller	cable & pipe (M)	Solar panel Holder (pieces)
AN-0762124120	0.76	21	24	120	160	24V10A	24	1
AN-0764524160	0.76	45	24	160	210	24V10A	48	1
AN-1384536210	1.38	45	36	210	280	36V10A	48	2
AN-2545048500	2.54	50	48	500	650	48V20A	53	3
AN-1742236140	1.74	22	36	140	185	36V10A	25	1
AN-1743036170	1.74	30	36	170	220	36V10A	33	1
AN-6122848500	6.12	28	48	500	650	48V20A	31	3
AN-4363048500	4.36	30	48	500	650	48V20A	33	3
AN-4084548500	4.08	45	48	500	650	48V20A	48	3
AN-2546548500	2.54	65	48	500	650	48V20A	68	3
AN-400801101000	4	80	110	1000	1300	110V15A	83	6
AN-520601101000	5.2	60	110	1000	1300	110V15A	63	6
AN-800401101000	8	40	110	1000	1300	110V15A	43	6
AN-2501201101000	2.5	120	110	1000	1300	110V15A	123	6